AUTHOR INDEX

A
Aamar S, 44
Aaron JD, 81
Abe M, 40
Abel RL, 290
Aber JL, 450, 453, 464
Aber MS, 206, 207
Abraini JH, 242
Abramowitz AI, 150
Abrams D, 559
Abrams JS, 44
Abramson LY, 318, 321, 335
Acermann R, 46
Achenbach TM, 584, 585
Achter JA, 411, 412, 420
Ackerman BP, 502
Ackerman E, 462, 463
Ackerman PL, 178, 406, 409,
422, 424, 425, 637, 641
Ackerman PT, 458, 459
Ackerson LM, 588
Ackil JK, 504, 507
Adair W, 297, 300
Addis A, 258
Adelman A, 450
Adelman HS, 369
Adler N, 299
Adolphs R, 609, 610
Aggleton JP, 609, 610
Agnew CR, 552
Aguilar-Gaxiola S, 587
Aguinis H, 647, 645, 646
Ahadi S, 21
Ahadi SA, 671, 675, 676,
684–87

Ahmad N, 673 Ahn W, 127 Ahren B, 265 Aiken L, 206, 212 Aiken LS, 348

Ajzen I, 548-50
Akamine TX, 649
Akar CA, 33
Aker T, 390
Akins FR, 231, 233, 238
Akkerhuis GW, 585
Akman D, 455
Akoh H, 177
Aksan N, 681
Alanen YO, 397
Alarcon RD, 576, 589
Alba JW, 492, 493, 495, 521
Aldrete E, 587
Alessandri SM, 455, 463,
465
Alexander JE, 418
Alexander RA, 646
Alfonso-Reese LA, 135
Algom D, 486, 490
Alizadeh H, 43
Allan LG, 499
Allchorne A, 42, 43
Allen DM, 457, 458, 463
Allen JB, 673
Allen JD, 178
Allen JP, 450
Allen NJ, 209, 648
Allen RE, 464
Alliger GM, 640
Allison DB, 264
Allison ML, 76
Alloy LB, 318, 321, 335
Allport GW, 95–98, 100,
105, 423, 486, 543
Allred KG, 285, 649
Al-Issa I, 579
Almagor M, 423
Alper JS, 384, 388 Alpert A, 207
Alschuler AS, 184
Alschulet A3, 184

Altizer AM, 258, 261
Altmaier EM, 210
Altman I, 233, 235-38, 245
Alvarez RM, 154, 155
Alvaro EM, 560
Alwin D, 218
Amador XF, 396, 397
Amann K, 619
Amanzio M, 33
Amaral DG, 607-9, 619, 620
Ambadar Z, 505, 507
Ameglio PJ, 262
Amemiya A, 268
Ames C, 174, 175, 185, 190,
191
Ames R, 190
Amit DJ, 623
Amsel G, 137
Anas A, 499
Anastasi A, 406
Anderman EM, 174, 183
Andersen ES, 132
Andersen P, 716
Andersen SL, 462, 463
Andersen SM, 96, 318
Anderson B, 418
Anderson D, 589
Anderson GD, 639
Anderson JR, 96, 124
Anderson JRL, 230
Anderson LE, 646
Anderson N, 632, 647
Anderson S, 267
Anderson SJ, 486, 487, 511
Anderson SW, 611
Anderson WR, 45
Andreasen NC, 388, 389,
397
Andres D, 206
Andrews CA, 350

Andrews JK. 129 Andrews KM, 265 Andrews LK, 457, 459 Angleitner A, 396 Anglin TM, 448, 459 Angoff WH, 10 Angrist B, 386 Anisman H, 20 Anker M, 572, 582 Ansfield ME, 66, 74 Ansolabehere S, 151, 152, 155, 156, 159-61, 163-65 Ansseau M, 242 Antel JP, 45 Antonovsky A, 229, 240 Antrobus JS, 60 Aou S, 40 Apanovitch AM, 554 Apicella P, 609, 612 Appel AE, 452 Appelbaum PS, 394 Applbaum AI, 291 Aravich PF, 260 Arbuckle B, 322 Arbuckle JL, 217 Arbuckle T, 206 Archbold PG, 356 Archer J. 175, 190 Argiles N, 583 Arias I, 321, 322 Armbruster T, 504 Arndt J, 66, 72, 74 Arnett J, 585 Aronne LJ, 269 Aronson E, 546, 547 Aronson J, 547 Arroyo CG, 180 Arroyo W, 462 Arseneault L, 685 Arthur W, 633, 641, 642, 649, 651 Arthur W Jr, 642 Aryee S, 649 Asch SE, 549 Ashby FG, 135

Ashgar AUR, 48

Ashton MC, 638

Askew W, 392

Aspinwall LG, 556 Asquith P, 332 Asuncion AG, 558 Athenstaedt U, 683 Atkins MS, 448, 456, 461 Atkinson JW, 173, 181, 191 Atran S, 129, 130, 133, 138 Au TK, 125, 136, 137 Austen-Smith D, 162 AUSTIN JT, 201-26; 202, 411, 420, 647 Averill JR, 637 Awbrey FT, 703 Axelrod S, 281 Axton TR, 639 Avers MS, 495, 503-5 Ayers TS, 457, 459, 463 Azar ST, 330 Azuma H, 334 Azzopardi P, 615, 623

B Baarda B, 408

Baars BJ, 94 Babcock CJ, 129 Babcock JC, 365, 368 Babcock L, 284, 285 Baber NS, 33 Bachelard C, 230, 231, 237, 238 Bachrach AJ, 228, 232 Baddeley A, 104 Baddeley AD, 512, 513 Baden AD, 328 Bagby RM, 208 Bagdade JD, 265 Bagiella E, 685 Bahrick HP, 495, 511 Bailey DE, 648 Baillargeon R, 136, 137 Baker WE, 284, 459 Baker-Brown G, 588 Baldwin MW, 318, 543 Baldwin RL, 44 Bales R, 296 Ball S, 62, 63, 73 Ball TM, 489

Balla JR, 219 Balle-Jensen L. 585 Ball-Rokeach SJ, 550 Balsam T. 643 Balser GM, 323 Baltes MM, 217 Baltes PB, 212 Banaji MR, 97, 99, 100, 109, 131, 336, 549 Bandura A, 319, 324, 388 Banez GA, 336 Bank LI, 7 Banks J. 162 Barabasz AF, 238 Barabasz M. 242 Baradaran LP, 322 Barahal RM, 464 Barak V, 44 Barbarito M, 230 Barber JG, 182 Barclay CR, 510, 511 Barclay LC, 183 Bargh JA, 65, 74, 78, 96-101, 105, 107-9, 111, 131, 318 Barkley RA, 380, 395 Barling J, 456 Barlow BF, 396 Barlow DH, 396, 668-70 Barnes AE, 514, 515 Barnes CD, 38, 40 Barnes RH, 258 Barnett B, 675 Barnett D, 452, 455, 457, 458, 465, 468 Barney MF, 632 Barocas R, 453 Baron AE, 588 Baron GD, 585 Baron H, 649 Baron RS, 547, 553, 561 Barone C, 457, 459, 463 Barone M, 256, 265 Barr RA, 126 Barrachina MD, 261, 263 Barrera M Jr, 684 Barrett GV, 409, 633 Barrett KC, 678, 679

Barrett RS, 650 Barrick MR, 637, 639, 640, 649 Barron KE, 175 Barry B, 281, 286, 649 Barsade SG, 297 Barsalou LW, 129, 130, 132 - 35Barsness Z, 291 Bartels LM, 152, 154-56 Bartlett FC, 482, 484, 485, 487, 488, 493, 494 Barto AG, 617 Barton ME, 127 Basinski M, 266 BASKIN DG, 255-77; 265 - 68Basoglu M, 390 Bates DE, 63, 66, 70, 72, 74, 82, 83 Bates EA, 13 Bates J, 21 Bates JE, 6, 14, 318, 322, 451, 464, 465, 467, 687 Batson CD, 672, 673 Battle WS, 651 Bauer PJ, 130 Bauer TN, 647, 648 Baum A. 237, 384 Baum CS, 237, 322 Baumeister RF, 65, 78, 667 Baumgardner MH, 213 Baumgartner FR, 157 Baumgartner H, 204 Baumgartner SW, 49 Baumrind D, 4 Bautista E, 587 Baylis GC, 608-10, 614, 615, 617 Baylis LL, 602, 610 BAZERMAN MH, 279-314; 281-86, 292-94, 301-3 Beach SRH, 321, 322, 393 Beals J, 588 Beare AN, 238 Beattie AE, 134 Beattie MC, 352, 360, 362, 366

Beauvois J. 546 Bebbington P, 582, 583 Bebchuk J, 362, 365 Bechara A, 611 Becher B, 45 Bechtel R, 234, 236, 237 Bechtold DW, 588 Beck AT, 69, 82 Beck JG, 80 Beck PA, 157 Becker PS, 46 Bedell SJ, 673 Beech A, 82 Beery RG, 181 Beevers CG, 60, 69, 80, 83 Begg D, 406, 431 Begg IM, 499 Behl-Chadha G, 131 Behr R, 161 Beiser M, 588 Beitchman JH, 455 Bekerian DA, 505 Belding MA, 354 Bell CC, 449, 452, 468 Bell DW, 551 Bell R, 457, 458 Belli RF, 483, 499, 503, 504 Belsky J, 21, 217, 322 Beltranena R. 180 Beltz J, 583 Benbow CP, 406, 408, 409, 411, 412, 414, 416-18, 420, 426, 429, 635 Bendiksen M, 505, 507 Benedetti F, 33 Benet V, 423 Benhabib S, 165 Benjamin AS, 486, 514 Bennett BL, 234 Bennett DLH, 42 Bennett GJ, 44 Bennett M, 648 Bennett N. 634 Bennett PH, 10 Bennett RJ, 301 Bennett W, 641, 649 Benoit SC, 258, 261

Bensel RT, 460

Benson PJ, 489 Benthem L, 258 Benthin AC, 547 Bentler PM, 202, 206, 212, 216, 219, 348 Bentovim A, 322, 326 Benveniste S. 125 Ben-Ze'ev A, 666 Ben Zur H, 497 Berg RA, 455 Bergan T, 229, 238 Bergeman CS, 13, 433 Berger SA, 495 Berghage TE, 237 Bergin DA, 180, 190 Berglas S, 183 Bergner RM, 378, 381-83, 389 Beriama A, 448 Berkowitz JM, 556 Berlin B. 129 Berman AU, 388 Berman ME, 393 Bernheimer LP, 586 Bernieri F, 433 Berning A, 237 Bernstein DP, 396 Bernstein IL, 387 Bernstein J. 636 Berntson GG, 554 Bernzweig J, 681, 684, 686, 687 Berry CA, 234, 244 Berry JW, 587, 669, 670 Berscheid E, 284 Bersoff DN, 109 Berstein LS, 350, 351, 367 Berthoud HR, 262, 263 Berthoz A, 621 Bertrando P, 583 Bessenoff GR, 95, 105, 106 Bessler A. 395 Best DL, 484 Betancourt H, 289, 573 Betz A, 511-13 Betz AL, 549 Bezirganian S, 396 Bezzi P, 46

Bhargava R, 245
Bialik RJ, 462
Bian D, 33
Bickett LR, 328
Bickman L, 361
Biek M, 554, 557
Bierman EL, 265
Biernat M, 104
Biersner RJ, 238
Bigler ED, 418
Bilder RM, 396
Bilgic R, 644
Billings FJ, 506
Billington CJ, 266
Billman DO, 125
Bills AJ, 495
Bimbela A, 327
Binder-Brynes K, 387, 390
Binet A, 508
Bing MN, 639
Bird HR, 585
Birder L, 48
Birgisdottir AB, 71, 82
Birley JLT, 582, 583
Bisby MA, 44
Bishop S, 76
Bisson T, 242
Bizman A, 283
Bjork RA, 60, 77, 486, 514
Bjorklund DF, 503, 509,
516, 520
Bjorntorp P, 264
Black AE, 4
Black M, 458
Blackstone T, 543, 544, 559
560
Blackwell JM, 482-84, 486,
501-3
Blair IV, 99, 100, 289
Blair SM, 239
Blair-West J, 267
Blais A, 153, 157, 158
Blake AW, 74-76, 81
Blakley T, 459
Blanchard L, 502
Blanchard R, 395
Blanton H, 547
Blasdel GG, 705

Blauert J, 710
Blazer DG, 572
Bleske AL, 382, 383
Bless H, 555
Blessum KA, 105
Blitstein J, 66, 78
Block J, 413, 423, 686
Block JH, 686
Block N, 12
Bloom HS, 356
Bloom JD, 572
Bloom I 125
Bloom P, 127, 138
Bloom S, 285
Blount S, 288
Blount White S, 301
Blue J, 322, 326, 337
Blum LA, 666
Blumberg SJ, 75, 76, 81
Blumenfeld PC, 177, 190
Blumler JG, 157
Bluth BJ, 232-37, 243, 244
Bluthe R-M, 38
Bobko P, 646, 647
Bobo L, 109
Bobrow W, 643
Bodamer JL, 495
Boden G, 265
BODENHAUSEN GV,
93-120; 55, 60, 65, 66,
72, 74, 77, 79, 95,
97–106, 108–13, 131
Bodrero R, 669
Bohman M, 20
Bohner G, 551, 560, 561
Boisvert J, 175, 176
Bol JGJM, 37
Boldizar JP, 285, 449, 462
Bolger KE, 465, 468, 469
Bolin LM, 44
Bollen KA, 203, 210, 215
Bonanno GA, 76
Bond GR, 350, 354
Bond MH, 208, 298
Bond R, 542, 562
Bondi KR, 234, 238
Bondy EM, 324, 335
Bonett DG, 219

Boney-McCoy S, 448, 449, 462, 469 Bono JE, 639 Bontempo RN, 299 Boodoo G, 398, 408, 410, 416 Boot D, 587 Booth MCA, 605, 614, 615, 618 Booth RJ, 69, 77 Boozer C, 267 Borden GA, 300 Borgen FH, 420, 421 Borgida E, 109 Boring EG, 435 Borkovec TD, 63, 70 Borkowski JG, 176 Borman WC, 632, 633 Bornstein M, 21 Bornstein MH, 334 Bornstein RF, 499 Boroditsky L, 125 Borthwick L, 44 Boruch RF, 346, 347, 363, 448 Bostock EM, 621 Bosveld W, 550 Bottom WP, 283, 299 Bouchard C, 264 Bouchard TJ, 396-98, 408, 410, 416, 418, 419, 421, 422, 429, 432, 433, 435 Bouffard T, 175, 176 Bourne EJ, 582 Bower GH, 70, 96, 462 Bowerman M, 125 Bowers JM, 505 Bowers KS, 73 Bowlby J, 318, 319, 328 Bowman ML, 387 Bowser R. 66, 74 Bowtell R, 605, 610 Boyes-Braem P, 128-30 Boykin AW, 398, 408, 410, 416 Boyle MH, 448 Bradburn NM, 151, 513 Bradbury TN, 289

Braden CJ, 359 Bradlev EJ. 322 Bradley SJ, 395 Brady HE, 153, 156-58 Braeges JL, 679 Brainerd CJ, 336, 492, 500, 501, 503, 505, 518 Braisby N, 138 Brakke KE, 419, 420 Branco AU, 317, 333 Brand C. 408 Brandenburger AM, 286, 290 Brandon P, 259 Brannick MT, 209 Brannon LA, 157 Bransford JD, 494, 495 Brass DJ, 301 Braucht GN, 347 Braungart-Reiker JM, 685 Braverman EP, 642 Bravo M, 580, 581 Bray GA, 257, 263, 264, 267, 269 Breckenridge C, 262 Breckler SJ, 204 Bredenkamp J, 494 Bregman AS, 700-2, 706 Brehm JW, 546 Breininger JF, 266-68 Breinlinger K, 136 Breitbart W, 47 Brekke JS, 353, 359 Brekke N. 109 Bremner JD, 391, 462 Brennan P, 206 Brennan S, 489 Bressi C, 583 Bretherton I, 318 Brett E, 391 Brett JM, 297-301 Brewer MB, 95, 98, 105, 134, 540, 557 Brewer MT, 39 Brewer WF, 485, 486, 492, 493, 495, 496, 510, 511 Brewin CR, 77 Brians CL, 152, 155

Briggs JE, 266

Brimacombe CAE, 508, 509 Brinkmeyer K. 638 Bristow AF, 39, 41, 42 Bristow PK, 266 Broach D, 644 Broadhurst DD, 447 Brodt SE, 302 Brody CJ, 349 Brody G, 15 Brody GH, 321, 322 Brody LE, 416 Brody N, 398, 408, 410, 416 Broks P. 609 Bronen RA, 462 Bronstein P. 183 Brook JS, 396 Brooks LR, 129 Broome A, 75, 76, 81 Brophy J, 192 Brothers L, 609 Brown A, 75, 76 Brown BR, 280, 281, 283, Brown DM, 397, 505 Brown EG, 324, 335 Brown GW, 582, 583 Brown JD, 285, 499 Brown M, 327 Brown R, 96, 97, 99, 100, 128, 134, 512 Brown RJ, 540, 557 Brown RT, 328 Brown SD, 215 Brown SL, 673 Brown TA, 396 Browne A, 451, 468 Browne MW, 212, 215-19 Brownell KD, 264 Browner CH, 589 Browner D, 231 Browning AS, 628 Bruce CJ, 623 Bruce D, 513 Bruce SE, 448, 453, 457, Bruck M, 504, 506-9, 516 Brugge JF, 701 Bruner J, 95

Bruner JS, 545 Brunhart SM, 556 Brunsman B. 553 Brunswik E. 522 Bruyére S. 650 Bryan TS, 69 Bryant B, 81 Bryant KJ, 385 Bryant RA, 63, 70, 80, 391 Bryk AS, 366 Brynjolfsdottir B, 71, 82 Buckley MJ, 618 Budelmann BU, 43 Budesheim TL, 558 BueVallesky JM, 266 BUGENTAL DB, 315-44; 316, 318, 319, 321, 322, 325-27, 330, 331, 336, 337 Buhman DC, 673 Bukowski TR, 266, 267 Bull R, 508 Bull V. 701, 711 Burbaumer N, 418 Burette F. 34 Burger GK, 633 Burgess N, 622 Burgess P, 104 Burgess PW, 513 Burgett SG, 266 Burggraf SA, 670 Burke L, 460 Burke MJ, 634 Burke PJ, 208 Burks BS, 433 Burks VS, 321 Burman B, 469 Burn P, 266-68 Burnam A, 587 Burnett JR, 642 Burns DD, 396 Burns HJ, 495 Burr RG, 230, 238 Burris CT, 547 Burrough B, 240, 241, 247 Burroughs SM, 639 Burrows L, 108, 318 Burt C, 435

Burton D, 462 Burton MJ, 605, 610 Busceme S, 543, 544, 559, 560 Bushman BJ, 638 Buss DM, 382, 383 Buswell B, 666 Butera F, 561 Butterworth B, 191 Butzlaff RL, 394 Bwanausi C, 462 Byatt G, 489 Bybee D, 351 Bybee J, 670 Byrd M, 497 Byrd RE, 235 Byrne RW, 490

C

Cacioppo JT, 554, 551 Cadenhead C, 457 Cadet P, 46 Cador M, 612 Cadoret RJ, 12, 17, 20 Cahusac PMB, 621 Calam R, 457 Calamari JE, 81 Calder AJ, 609, 610 Calderón RF, 202 Caldji C, 19 Caldwell JI, 499 Calingasan NY, 258 Callaghan M, 461 Callinan M, 637 Callister JD, 635 Calloway JW, 258 Camerer C, 284, 285 Cameron KA, 556 Campbell DT, 113, 209, 347, 348, 358, 361, 413, 414 Campbell JE, 150, 706 Campbell JP, 408, 409, 415, 416, 632, 633, 635, 647, 651 Campbell L, 572 Campbell P, 64, 71

Campfield LA, 259, 266, 267

Campion JE, 635, 641, 642, Campion MA, 633, 641, 642, 648 Camras LA, 464 Canino G, 580, 581, 585 Cannon-Bowers J, 635 Cantor N, 182 Capelli S, 462 Caplan LJ, 126 Capps MH, 638 Capranica RR, 702, 703, 707, 708 Caramazza A, 132 Caraveo-Anduaga J, 587 Cardinal RN, 608, 609, 612 Cardon LR, 211 Carey G, 12 Carey S, 136, 137, 489 Carlo G, 673, 674, 681, 684 Carlson AJ, 259 Carlson EA, 321 Carlson KD, 643 Carlson M, 683 Carlson SL, 48 Carlson-Radvansky LA, 490 Carlton SM, 45 Carmichael ST, 607-9 Carnap R, 433 Carnevale PJD, 281, 283, 285, 289-93, 295, 296 Carpenter PA, 424 Carr CE, 710 Carrére S, 243-45 Carretta TR, 635 Carrey NJ, 462 Carrillo E, 579 Carroll JB, 408-13, 425 Carroll JL, 348 Carroll JM, 637 Carroll JS, 281, 283 Carroll KM, 350-52, 354, 366, 385 Carson TL, 291 Carter SR, 60-62, 66, 73 Carter V, 265 Carter W, 391 Carton EER, 323

Carton JS, 323 Caruso JC, 644 Carver CS, 109, 112, 113, 186 Carver LJ, 460 Cascio WF, 632 Casey L, 125 Casey RJ, 680 Casey S, 552, 559 Caspi A, 396, 406, 408, 417, 431, 685-87 Cassaday HJ, 619 Cassel WS, 503 Cassell MD, 267, 607 Cassidy J, 321 Castelli L, 97-101, 108 Castro GA, 43, 44 Catalano R, 587 Cattell JM, 407 Cattell RB, 412, 422, 425 Cazes G. 231 Ceci SJ, 410, 417, 498, 504, 506-9, 516 Cejka MA, 102, 131, 549 Celentano DD, 362 Celuch K, 557 Cervantes RC, 572 Cesselin F. 33 Chaffee SH, 155 Chagnon YC, 264 Chaiken S, 78, 540-42, 544, 545, 548, 550-52, 554, 557, 558, 561 Chaiyasit W, 331, 337, 584, 585 Chalk R, 348, 355 Chan D, 632, 634, 636, 646-48 Chan JCK, 710 Chan T, 380 Chandler CC, 515 Chang R, 385 Chang SH, 708 Chapin SL, 184 Chapman DI, 283, 284, 303 Chapman M, 672, 673, 679 Charles MA, 10 Charlin V, 683

Cohn DA, 321

Charney DS, 462 Chartrand T. 74 Chartrand TL, 108 Chassin L, 207, 684, 686, Chasteen AL, 544 Chatani Y, 42 Chater N, 123 Chatman JA, 297 Chaves W, 651 Chavez M, 261, 262, 265 Chemelli RM, 268 Chen C, 585 Chen H-T, 358-61, 364 Chen IS, 45 Chen M, 108, 318 Chen Q, 349 Chen QC, 716 Chen S, 385, 540-42, 551, 552 Chen X, 265, 558, 560, 561 Chen YR, 588 Cherkes-Julkowski M, 185 Cherry EC, 701, 702, 711, Cherry-Garrard A, 229 Cheung CC, 267 Cheung F, 588 Chih-Mei C, 177, 184 Childress AR, 386, 388 Chipuer HM, 13, 14, 16 Chitty AJ, 615 Choi P, 392 Choi S, 125 Chorney K, 418 Chorney MJ, 418 Chorpita BF, 396 Chou C, 209 Chow YH, 204 Chrisman K, 284 Christal RE, 423, 424 Christensen JM, 233 Christensen MD, 48 Christiaansen RE, 494 Christianson SA, 80 Christie R, 295 Christjansen KN, 268 Christopher JS, 328

Chua SC, 265 Chung B, 642 Chung RCY, 588 Chung WK, 265 Church AT, 208, 649 Cialdini RB, 540-42, 673 Cicchetti D, 321, 446, 450-53, 455-58, 460, 464, 465, 468 Cioffi D, 74, 76 Civita R, 461 Cladji C, 19 Clark DA, 60, 69, 81, 83 Clark DM, 62, 63, 69, 73 Clark JT, 266 Clark LA, 378, 392, 393, 396, 397, 573-75, 670, 686 Clark MS, 284 Clark NK, 510 Classen C, 391 Clatworthy AL, 43, 44 Clawson RA, 550 Clayton IC, 82 Clearwater YA, 235, 237, 241 Cleary TA, 416 Clerici M, 583 Cliff N, 214, 644 Clifton DK, 267 Clore GL, 555, 556 Coates S, 395 Coblentz CL, 129 Coccaro EF, 388, 393 Codazzi F, 46 Cohen A, 572, 582 Cohen D, 449, 674 Cohen E. 351 Cohen G, 504 Cohen J, 165, 356 Cohen LB, 137 Cohen MD, 293 Cohen NJ, 512 Cohen P, 396 Cohen R, 296, 297, 300 Cohen SG, 648

Chrousos GP, 460

Chua E. 298

Colburn HS, 701 Colburn RW, 41, 43-45, 47 Colbus D, 457, 458 Colder CR, 684, 686-88 Cole PM, 672, 675, 679 Cole SW, 380 Coleman HLK, 587 Coleman JS, 415 Coleman PK, 319, 324 Coleman SC, 209 Coleman V, 633 Coley JD, 113, 123, 129, 130, 133, 137, 138 Colihan J, 633 Coll JH, 492 Coll R, 492 Collet J, 229 Collet L. 715 Collins AF, 486, 487, 511 Collins AM, 96 Collins JC, 499 Collins JM, 640, 642 Collins LM, 207, 347, 364 Collins M, 230, 232, 239 Collins NL, 73 Collins RL, 672, 673 Collins WA, 21 Collins-Eaglin J, 175, 180 Combe C, 38 Comet B. 242 Comis SD, 716 Compas BE, 336 Comuzzie AG, 264 Conaway RL, 328 Conaway WA, 300 Condon CJ, 708, 714 Cone RD, 267 Conforti R. 396 Conger RD, 6, 14, 17, 20 Conley M, 608 Connell JP, 336 Connelly M, 648 Connelly MS, 643 Connors GJ, 350-52, 354, 366 Connors MM, 228, 231, 233, 237, 238, 241

Conrad FG, 126 Considine RV, 265 Conte HR, 637 Conway JM, 641 Conway M, 70, 82, 495 Conway MA, 484, 486, 487, 505, 510-12 Cook TD, 346, 347, 414 Cook WL, 332 Cooke DJ, 589 Cooks HC, 180 Cooney G, 457, 458 Cooney NL, 350-52, 354, 366 Cooper J, 546, 547 Cooper LJ, 331 Cooper ML, 73, 684 Coots J, 586 Coovert MD, 209 Coplan J, 685 Copley-Merriman C, 349 Corbin J, 359 Corcoran KJ, 392 Cordero ML, 501 CORDRAY DS, 345-75; 352-54 Corne PH, 300 Corneille O, 106, 114 Cornelius PE, 236 Cornell DG, 684 Corno L, 406 Corp ES, 262 Corsaro WA, 324 Cortez V, 318, 327 Cortina J, 647 Cosmides L, 136 Costa PT, 208, 241, 423, 425 Costa PT Jr, 649 Costanza DP, 643

Cote LR, 330

Cottington EM, 75, 76

Couceyro PR, 269

Courtois CA, 505

Cousins JB, 355

Covert MV, 668

Council JR, 73

Coupe P. 491

171-200; 176, 179-82, 185-87, 189, 190, 192 Cowan CP, 321 Cowan G. 544 Cowan PA, 321 Cowan WB, 98 Cowen P. 130 Cox A, 457 Coy KC, 685 Coyle DE, 45, 47 Coyle JT, 262 Craiger JP, 209 Craik FI, 497, 502 Cramton PC, 292 Crandall CS, 104 Crano WD, 558-61 Craske ML, 183 Cravalho MA, 231, 241 Crelia R. 78 Cret J, 153, 157, 158 Crick F, 716, 717 Crilly P, 42 Critchley HD, 602, 605, 610, 628 Critelli JW, 285 Crnic K, 21, 217 Crocker J, 285 Croghan TW, 349 Crombag HFM, 505 Cronbach LJ, 409, 415, 430 Cronen S. 544 Cronshaw SF, 647 Cropanzano R, 637 Crosby MM, 643 Croson RTA, 295 Cross MD, 74, 77 Crotteau-Huffman ML, 506, 507 Crowell JA, 321 Crown WE, 349 Cruzcosa M, 322, 326 Csikszentmihalyi M, 230 Cudeck R, 209, 212, 216-19, 634 Culler RE. 186 Cumberland A, 73, 673

COVINGTON MV.

Cummings EM, 458, 464, 468, 469 Cunha FDQ, 41, 42 Cunha O. 41 Cunningham TJ, 205 CURHAN JR, 279-314; 283, 299, 303 Curley MD, 237 Curran P, 207 Curran PJ, 207, 210, 364, 366, 367, 684 Curtis K, 247 Curtner ME, 322 Cushin BJ, 262 Cutler BL, 509, 510 Cutler L, 669, 670 Cutler RB, 384

D

D'Agostino PR, 499 D'Andrade R, 183 DaCosta GA, 455 Daeppen J-B, 385 Dalessio AT, 643 Dallas M, 498 Dalton RJ, 157 Damasio A, 132, 609, 610 Damasio AR, 611 Damasio H, 132, 609-11 Damhuis I, 668 Dammann EJ, 378, 389 Daniel KM, 703 Daniels D. 13, 175 Danko GP, 385 Dantas CM, 317, 333 DaPolito KL, 183 Dapretto M, 125 Darby P, 232 Darby R, 232 Dark VJ, 498 Darley JM, 289, 292 Daro D, 446, 447 Das REG, 42 Dauber S, 416 Dave A, 713 David B, 560

Davids K. 208 Davidson C, 326 Davidson D, 494 Davidson JA, 181, 182 Davidson KC, 364 Davidson RJ, 610, 612 Davidson TL, 258, 261 Davies A, 242 Davies MI, 69, 675, 676 Davies PT, 458, 464, 468, Davis H. 181 Davis M, 607 Davis MH, 676 Davis P. 76 Davis W. 395 Davis WW, 390 Davison HK, 634 Dawes RM, 282, 406, 435 Dawis RV, 406, 407, 414, 416, 420, 422, 425, 426, 434 Dawson K, 672, 673 Dawud S. 458 Dawud-Noursi S, 456, 465 Day SX, 421, 425 Deadrick DL, 634 Deak T, 40, 39, 41, 43, 45 Dean MA, 643, 644 Dearing JW, 157 Deary IJ, 415, 418, 419 Deater-Deckard K, 18, 21 Deaux K, 109 De Bellis MD, 459, 460 Deblinger E, 456, 461 de Boer E, 701 De Bruin-Parecki A. 190 Debusschere M, 302 de Castro JM, 257 Dechman K, 322 Decke E. 263 DeCoster J, 95 De Dreu CKW, 283, 285, 286, 289, 290, 560 Dees JG, 292 Deese J, 500 Deffenbacher KA, 509, 510

DeFries J, 11

DeGarmo DS, 328 De Groot EAM, 190 De Groot EV, 175 Degroot T, 642 Deguzman G, 77, 79, 110-12 DeHarpport T, 283 de Jong P, 62-64 de Jong PF, 63, 64, 66 Dekel R. 389 Dekovic M, 328 De La Cancela V, 579 Delaney HD, 351, 361, 362, 364, 365 Delany PJ, 361 de la Selva A. 583 de Lecea L, 268 DeLeo JA, 41, 43-45, 47 De Leon G, 348 De Leonardis DM, 496-48, 502 Della Sala S, 104 Demaree RG, 634 DeMatteo JS, 639 Dembo MH, 184 de Mendoza JLJ, 242 de Monchaux C, 242 Denham SA, 672 De Nisi A, 181 Dennett DC, 107 Dennis ML, 347, 355 Dennis RA, 649 Dent CW, 347 Dent ML, 706, 711 Denton DA, 267 DePaola SJ, 558 DePaulo BM, 294 Depinet RL, 409 Depreeuw E, 187 Derby KM, 331 Derryberry D, 687 Deschamps A, 583 DeSchepper B, 102 DeShon RP, 634, 636, 646, 648 de Silva P. 82 Desimone R, 618, 623 Desjarlais R, 576-78 Desmarais LB, 427

Detterman DK, 410 Deutsch FM, 291 Deutsch M, 540 Deutsch S, 236 DeVet K, 670, 671, 679 Devine JA, 349 Devine P. 79 Devine PG, 60, 68, 71, 79, 96, 97, 100, 101, 109-12, 131, 553, 554 Devlin JT, 132 Devor E, 12 De Vries H, 362 de Vries J, 260 De Vries NK. 548, 560 Dewey J, 189 Dewson JH, 715 Deyo D, 358 Diamond IT, 715, 716 Diamond MC, 418 Diaz J, 264, 648 Diaz-Perez M. 587 Diaz-Perez MJ, 583 Dick RW, 588 Dickerson M, 70 Dickerson P, 552 Dickson N, 406, 431 Dickstein S, 334 DiClemente CC, 350-52, 354, 362, 366 Diederich N, 46 Diekmann KA, 283-85, 302 Diener E, 381 Diesendruck G, 137, 138 Dietzen L, 350, 354 Dijksterhuis A, 104-6, 108 Dijkstra A, 362 Dillard JP, 557 Dimitri S, 78 Dimitrovsky L, 330 Dimsdale JE, 75, 76 Dinges N, 588 Dinh TT, 258 Dion KL, 97 Dion R. 588 Diorio J, 19 Dipboye R, 641 Dishion TJ, 6, 10, 355

Ditto PH, 553, 554 Diwadkar VA, 490 Dix T, 318, 323, 325, 329, 330, 684 Doan B-J, 393, 396 Doan K, 164 Dobkin PL, 674 Dodder L, 183 Dodge K, 21 Dodge KA, 6, 14, 211, 318, 322, 336, 451, 464, 465, 467 Dodson CS, 497, 498, 504 Doerries LE, 260 Dohanics J, 262 Dohrenwend BP, 587 Dohrenwend BS, 587 Dolby R, 675 Dolen MR, 648 Donaldson SI, 359 Donders J, 208 Donders K, 504 Dong HW, 33 Dong O. 585 Donnett JG, 622 Donohue EM, 291 Donovan DM, 350-52, 354, 366 Donovan JJ, 640 Donovan WL, 325 Dooling DJ, 494 Dooling RJ, 705, 706, 711 Dorfman J. 492 Doris J. 455, 456, 463, 464 Dom LD, 460 Dorsey JM, 44 Dossett L, 48 Dostal L, 701, 711 Doty K, 48 Doub TW, 635 Doucet E, 264 Dougherty PM, 45 Douglas EF, 640 Douglas WK, 229, 238, 239 Dourish CT, 33 Doverspike D, 633, 651 Dovidio JF, 96, 97, 100, 101,

109

Downey G, 20 Doyere V, 34 Doyle W, 184 Draguns JG, 572, 576 Drasgow F, 640 Dray L, 180 Dreschler WA, 701 Drews JL, 281 Dripps D, 37 Drolet AL, 294 Druch A, 497 Druckman D, 281 Duan C, 106 Dube MG, 266 Dubner R, 33 Dubowitz H, 458 Dubrovsky VJ, 295, 296 Dubrow N, 446, 449, 452, 468 Duclos CW, 588 Dudgeon P, 202 Duff KJ, 66, 78 Dull V, 134 Dumaret AC, 9 Dumka LE, 355 Dumont N, 462, 463 Duncan SC, 207, 208 Duncan TE, 207, 208 Dunlap WP, 634 Dunlosky J, 514, 515 Dunmore JH, 267 Dunn J, 11, 15, 324 Dunn L, 643 Dunn M. 97, 99, 101 Dunnette MD, 427, 435, 632 Dunning D, 100, 292, 510 Dunton BC, 97, 112 DuRant RH, 457 Durso FT, 498 Duval LL, 543 Duval S, 72 Duyme M, 9 Dweck CS, 106, 173-75 Dwight SA, 640 Dworkin RH, 396 Dyce JA, 396 Dye DA, 643 Dykman RA, 458, 459

Dywan J, 498, 518 E Eagly AH, 540, 541, 544, 550, 551, 554, 558, 561 Earls JH, 236 East MP, 70 Eastman KL, 331, 337, 584, 585 Eastwood JD, 73 Eaton MJ, 184 Ebbesen EB, 521 Ebbinghaus H, 482 Ebeling KS, 137 Eccles J, 180 Eccles JS, 188 Eckenrode J, 455, 456, 463, 464 Eddy JM, 355 Edelman S, 615 Edelstein W, 686 Eder D, 324 Edgar T, 557 Edgerton R, 572, 582 Edholm OG, 242 Edmundson E, 362, 365 Edwards CJ, 82 Edwards CMB, 268 Edwards GL, 262 Edwards JE, 644 Edwards K, 69, 554, 684 Edwards LA, 316, 318 Ee JS, 285 Eftekhari-Sanjani E, 411, Egeland B, 452, 453 Egeland JA, 589 Eggermont JJ, 708 Eggleston TJ, 547 Egli G, 260 Ehlers A, 81 Ehret G, 703 Eich E, 60, 77 Eichenbaum H, 619, 620

Eidelson RJ, 396

Eimas PD, 130, 701

Dyskstra C, 41, 43, 45

Einbender AJ, 455-58, 463 Einstein D, 670 Einwiller S, 551 Eisenberg AR, 73 Eisenberg L, 572, 576-78 EISENBERG N, 665-97; 67, 73, 211, 666, 671-79, 681, 684-88 Eisenbud L, 672, 675, 676 Ek M, 37 Elbert T, 418 Elder GH, 6, 14 Eldridge R, 465 Elias CF, 268 Eliav E, 44 Elie CJ, 501-3 Ellingson JE, 640, 641, 646 Elliot AJ, 109, 112, 175-77, 187 Elliott DN, 715 Elliott ES, 173 Ellis RS, 433 Ellsworth PC, 510, 684 Elman JL, 13 Elmquist JK, 268 Emans BJM, 289, 290 Embree JM, 672, 673 Embretson S. 417 Emde RN, 321, 334, 677 Emery P, 48 Emery RE, 81, 461 Emmons R, 181 Endresen IM, 229, 234 Engelberg E, 80 Engelhart L, 349 England SL, 70 Enright S, 82 Epping WJM, 708 Epstein AN, 258, 259 Epstein R, 622 Erb HP, 551, 560, 561 Erber R, 65, 67, 74, 75, 110, 111, 291 Erdelyi MH, 70 Erdfelder E, 494 Erel O, 469 Erez A, 639 Erickson GA, 496

Erickson JR, 503 Erickson MA, 135 Ericsson A, 37 Ericsson KA, 425, 429 Eriksen HR, 241 Erlanson-Albertsson C, 263 Erlebacher AE, 348 Ernberg G, 572, 582 Erwin F. 643 Escobar JI, 587 Eshleman S, 589 Eskilson A, 183 Esparaz J, 10 Espinosa MP, 464 Esses VM. 551 Estes WK, 123, 488 Estin P, 129 Estin PA, 126, 127 Estrada G, 157 Estrada P. 673 Eterno R, 262 Etezadi J, 206 Evans CH, 48 Evans GW, 243-45 Evans N, 96, 97, 100, 101 Even P, 260 Everitt BJ, 608, 609, 612 Everton R, 669 Eyre HL, 669, 670 Eysenck HJ, 406, 412, 416, 423, 428, 429

Fabes RA, 211, 666, 671–79, 681, 684–88
Fabrega H, 380, 572, 575, 576, 581
Fabrigar LR, 213, 540, 551, 553
Faedda G, 392
Fairbank JA, 389
Fairbanks L, 462
Fairchild–Huntress V, 267
Fairfield M, 182
Falkner D, 455
Falloon IR, 583

F

Fan C, 642

Fang Q, 267 Fantuzzo J, 448 Farah MJ, 132 Faraone SV, 396 Farber EA, 681 Farber ED, 455 Faris PL, 33 Farma T, 583 Farmer HS, 178 Farmer ME, 379 Farrell AD, 448, 453, 457, 459 Faulkner D, 504 Fauser DJ, 262 Faust IM, 263 Faust ME, 102 Fay D, 504 Fazio RH, 97, 102, 112, 131, 289, 319, 546, 549 Feare C. 705 Featherman DL, 209 Fedorowicz V, 45 Feeser HR, 717 Feig SL, 716, 717 Feigenbaum JD, 621 Fein S, 97, 99, 101, 106, 555 Feingold A, 415 Feinstein A, 105 Feinstein J, 551 Feldlaufer H, 180 Feldman J, 505 Feldman MW, 12 Feldman RS, 455, 465 Feldman SS, 176, 585 Feliciano M, 715 Felling A, 327 Felstiner WLF, 290 FENG AS, 699-725; 703, 707-9, 711, 713, 714 Fenton MB, 704, 705 Ferguson SA, 497, 498 Ferguson TJ, 667-70, 680 - 82Fernandes MA, 706 Ferreira SH, 39, 41, 42 Ferstl KL, 641 Festinger L, 546, 559

Fetherstonhaugh D, 552, 559

Fick AC, 447, 462
Fidahusein N, 267
Fiedler K, 504
Fields HL, 33, 34
Fiese BH, 334
Fifield WJ, 397
Figlewicz DP, 261, 266, 267
Figueredo AJ, 346, 454, 456
Finch CE, 462
Fincham FD, 289, 321, 322,
393, 467
Finger K, 506
Finke RA, 498
Finkel D, 211
Finkel SE, 152, 153
Finkelhor D, 446–51, 455,
457, 459, 462, 468, 469
Finkelstein MA, 673
First MB, 385, 390, 391
Fischer AR, 637
Fischhoff B, 495
Fischman MW, 385, 386
Fishbain DA, 384
Fisher L, 392
Fisher RP, 483, 508, 510,
522
Fisher SL, 268
Fishkin J, 165
Fiske AP, 293, 330
Fiske DW, 209, 413, 414,
423
Fiske ST, 79, 95, 96, 98,
101, 103, 105, 106, 109,
111, 114, 134, 135, 317,
318, 489, 496, 523, 540
Fitzgerald J, 386, 388
Fitzpatrick KM, 449, 457,
459, 462
Fivush R, 324
Flanery MA, 135
Flannery DJ, 417
Flavell ER, 68
Flavell JH, 68
Fleck K, 327
Fleer PF, 644
Fleischmann RM, 49
Fleishman EA, 632, 633
Fleming CM, 588

Fleming JE, 448
Fleshner M, 37, 38, 40
Fletcher BW, 361
Fletcher GJ, 495
Fletcher JM, 364
Flicker L, 669, 670
Flier ES, 268
Flier JS, 268, 267
Flin R, 240
Floersch J, 589
Flood JF, 263
Flor H, 418
Florman Y, 48
Floyd DL, 556
Floyd FJ, 208
Flynn JR, 9, 417
Foa E, 456, 461
Földiák P, 614
Folkman S, 318
Follenfant RL, 41, 42
Toncmant KL, 41, 42
Follett M, 283
Follette WC, 379
Foltin RW, 385, 386
Fong C, 97, 99, 101
Foody R, 325
Forbus KD, 288
Ford MF, 644
Ford ME, 179 Ford RL, 65, 77, 79, 110,
111 Fords EME 122
Forde EME, 132
Fordham S, 180
Forehand R, 10, 456, 459,
469
Forgas JP, 285, 289, 556,
670, 683
Forgatch MS, 6, 10, 328
Forman DR, 685
Formoso D, 355
Forrester E, 82
Förster J, 514
Fortune ES, 713
Foster D, 266, 267
Foster DA, 298
Foster DP, 516
Foster RA, 507
Foulks EF, 589

Fournier D, 358 Fowler JS, 385, 386 Fox A, 41 Fox HR, 650 Fox KA, 639 Fox NA, 672, 675, 679 Foy DW, 389, 462 Foye PE, 268 Fraley RC, 73 France IM, 125 Frances AJ, 390, 391, 395 Francis D, 19 Francis DJ, 208, 364 Francis S, 605, 610 Franco F, 580 Frank E, 561 Frankiewicz RG, 208 Frankish C, 134 Franklin CH, 154, 155 Franklin PE, 98 Franks B, 138 Franks JJ, 495 Fravel DL, 334 Frederich RC, 267 Frederick C, 462 Freeman HE, 359 Freeman W, 328 Freeman WB, 583 Freeman WS, 328 Freeston M, 71 Frei RL, 638 Freimuth VS, 557 Freud S, 60, 109 Frick PJ, 685, 686 Fried CB, 546, 547 Fried-Buchalter S, 181 Friedel LA, 646 Friedland N, 289 Friedman HS, 294 Friedman JM, 256, 265, 267 Friedman MI, 258 Friedman MJ, 579 Friedman RA, 281 Friedman S, 587 Friedman WJ, 512, 513 Friedrich J, 552, 559 Friedrich WN, 455-58, 463 Frisman L, 359

Frith CD, 609, 610 Frodi A, 468 Froman LA, 293 Frone MR, 684 Frost LA, 95, 105, 106 Fruzzetti AE, 487 Fry WR, 295 Frydel BR, 44, 45 Fryer DM, 482 Fu K, 41, 43 Fujino DC, 588 Fujita I, 710, 711 Fukumoto A, 680 Fukuno M, 283 Fukuota H, 48 Fulero SM, 508, 509 Fuligni A, 586 Fulk J, 294 Fulker D, 11, 18 Funahashi S. 623 Fung T, 446 Funk SC, 183 Fury G, 321 Fuster JM, 623 Fuzessery ZN, 707, 708 Fyock J, 103

G

Gabbard GO, 390 Gable SL, 176 Gabriel MT, 285 Gaertner SL, 109 Gaffan D, 602, 608, 618, 619 Galanter E, 112, 113 Galarza L, 242 Galazyuk A, 714 Galazyuk AV, 714 Galbraith JA, 44 Gales MS, 504 Gallagher D, 265, 552, 559 Gallagher M, 608 Gallimore R, 574, 586 Gallo DA, 502 Gallup P, 359 Galperin C, 334 Galton F, 407, 423, 428, 429 Gammeltoft S, 268

Gandy JA, 643 Gao E, 716 Gao XB, 268 Garbarino J, 446, 449, 452, 468 Garber J, 209 Garcia T, 175, 181, 190 Gardiner JM, 486 Gardner H, 428, 429 Gardner RC, 202 Gardner WL, 554 Garfinkel BD, 460 Garfinkel R, 580, 581 Garling T, 283 Garmezy N, 453 Garner WR, 416 Garnier H, 586 Garrison CJ, 45 Garry M, 506, 505 Garst E, 672, 673 Garst J, 109, 551 Gaskovski P, 73 Gasser MB, 633 Gastardo-Conaco MC, 558 Gatehouse RW, 701, 711 Gathercole SE, 486, 487, 511 Gati L, 421 Gaudin JM, 463 Gaugler BB, 642 Gauthier I, 129 Gautier JF, 264 Gavanski I, 668 Gaykema RPA, 37, 38 Gazzaniga MS, 500 Ge X, 14, 17, 20 Geary DC, 416 Geary N, 262 Gebbia MI, 643 Gebhart GF, 41, 43-45 Gee NR, 503 Geer JG, 153 Geiger JD, 45 Geis FL, 295 Geiselman RE, 483, 508 Gekker G, 45 Gelfand DM, 319, 324 Geller J, 328, 329

Gamson WA, 301

Gelles RJ, 447, 452 Gelman A, 150 Gelman R, 136 Gelman SA, 113, 122, 125, 127, 136-38 Gentile CG, 459, 461 Gentner D, 125, 287, 288, 303 Gentner TQ, 706 George A, 44 George C, 465 Georgescu HI, 48 Georges-François P, 606, 620, 621 Gerard HB, 540 Gerhardt HC, 702, 703, 711 Gernsbacher MA, 102 Gerris JRM, 327, 328 Gerrity ET, 579 Gershenhorn S, 326 Gerton J, 587 Gest SD, 206 Ghiselli EE, 409, 637 Ghisilen MT, 138 Ghosh CM, 452 Giacalone R, 298 Giancola PR, 394 Giannopoulos C, 82 Gibbons FX, 547 Gibbons R, 284 Gibbs J, 261, 262 Gibbs JC, 680 Gibbs RW, 128 Gibson JJ, 522 Gigerenzer G, 522 Gil AG, 588 Gilbert DT, 65, 95-101, 103, 105, 289, 489 Giller EL, 387, 390 Gillespie JJ, 283 Gillette J, 268 Gilliland SW, 647 Gilmer WS, 34 Giner-Sorolla R, 540, 541, 548, 551, 552, 554 Gingerich RL, 265 Ginsburg GS, 183 Girard K, 499, 500

Girotto V, 285 Gist PL, 100 Given E, 265 Glanzmann P. 186 Glascow D, 457 Glass JD, 46 Glassman NS, 96, 318 Gleaves DH, 640 Glisky EL, 497 Glod CA, 461-63 Glod RN, 462 Glodich A, 446 Gluck MA, 130 Godbold LC, 557 Goehler LE, 36-41, 43, 45 Goff LM, 483, 497, 506 Goffin RD, 642 Golan S, 181 Gold DB, 63, 70, 71, 80 Gold DP, 206 Goldberg E, 647 Goldberg JH, 683 Goldberg LR, 423, 637 Goldenberg B, 455, 457, 461 Goldenberg CN, 574, 586 Golding JM, 77 Golding SL, 384 Goldman M, 670, 671, 679 Goldman RS, 396 Goldman-Rakic PS, 104, 623 Goldmeier E, 488 Goldsamt LA, 674 Goldsmith HH, 396, 684 GOLDSMITH M, 481-537; 482-84, 487, 491, 508, 510, 513-17, 519, 521, 522 Goldsmith R, 238 Goldstein AW, 427 Goldstein H. 643 Goldstein HW, 642 Goldstein K, 153 Goldstone RL, 123, 126, 129 Golier J. 460 Golisano V, 555 Gollob HF, 205, 206,

212-14, 356

Gollwitzer PM, 67, 107, 108 Gonnerman LM, 132 Gonzales NA, 355, 684 Gonzalez R. 293 Good B, 572, 576-78, 589 Good BJ, 572, 576, 579 Goodenow C, 180 Goodison T, 261 Goodman DF, 641 Goodman GS, 509 Goodman R, 13 Goodnow JJ, 316, 330, 333 Goodson BD, 350, 351, 367 Goodwin FK, 390 Goodwin KA, 501, 506 Gooler DM, 708, 709 Gopnik A, 125, 136 Gordijn EH, 560 GORDIS EB, 445-79; 452 Gordon CJ, 264 Gordon D. 519 Gordon RA, 406, 408, 416, 431 Gore PA, 215 Goren H. 555 Gorman JM, 380, 396, 397 Gorman-Smith D, 453, 456, 459 Gorter JA, 260 Goshgarian HG, 48 Gotlib IH, 70 Gotowiec A, 588 Gottesman CV, 495 Gottfredson LS, 406, 408-11, 415, 416, 635, 641, 647 Gottfried GM, 113, 137, 138 Gottlieb G, 12 Gottman JM, 323, 460, 468, 469 Gough HG, 637, 640 Gould MS, 585 Grabowski TJ, 132 Grace M, 266 Grace NC, 332 Gracely RH, 44 Grafton FC, 635 Graham JL, 299

Graham JW, 359 Graham M, 268 Graham S, 181, 685 Graham-Berman SA, 456, 458, 465 Grajek S, 14 Gralinski H, 679 Gramzow R, 669, 670 Granger DA, 326 Grannemann BD, 183 Grant I, 241 Graves LM, 641 Gray CM, 713 Gray JA, 612 Gray JR, 683 Gray WD, 128-30 Grayson D, 585 Greco S, 97, 108 Green AH, 459, 461 Green DM, 701 Green FL, 68 Green JD, 674 Green P, 639 Green R, 395 Greenbaum C. 458 Greenbaum PE, 356, 366 Greenberg J, 66, 72, 74, 546 Greenberger E, 585 Greene RL, 501 Greenfield PM, 574, 586 Greenhalgh L, 283, 284, 303 Greenspan D, 174 Greenspan S, 453 Greenwald AG, 97, 109, 131, 213, 336, 549 Gregory RL, 522 Greguras GJ, 635, 647 Griest DL, 10 Griffin DR, 704 Griffin DW, 292, 548 Griffin JW, 46 Griffith TL, 283, 295 Griffiths R, 134 Grigorenko EL, 434 Grill HJ, 258 Grohovaz F, 46 Grose EF, 44 Gross CG, 605, 614

Gross JJ, 76 Grossman SP, 258, 259, 265 Grotevant HD, 334 Grove WM, 406, 423 Groves BM, 449 Grow JG, 464 Grube BS, 396 Gruber AJ, 392 Gruenfeld DH, 561 Grund E, 237 Gruppuso V, 499 Grusec JE, 318, 321, 324, 328 - 30Gruys ML, 641 Grych JH, 322, 467 Grzybycki D, 41, 43, 45 Guarnaccia P, 380, 381, 579 GUARNACCIA PJ, 571-98; 572, 574, 579-81, 583, 584, 587 Guarrera J, 455, 457, 461 Gubarev V, 237 Gudykunst W, 298 Gudykunst WB, 298 Gueron J, 347 Guijarro ML, 394 Guilford JP, 421 Guillery RW, 716, 717 Guion RM, 633, 642, 652 Gunderson CG, 391 Gunderson EKE, 236, 238, 240-42 Gunderson J, 392 Gunderson JG, 392 Gunnar M, 460 Gunnar MR, 685 Gunstream JD, 44 Guo M, 585 Gurevitch M, 157 Gurtman MB, 96, 97, 101 Gushin V, 237 Gustafsson J, 411 Gutheil G. 137 Guthrie D, 586 Guthrie IK, 211, 666, 673, 675-78, 684-88 Gutmann A, 165 Guzder J, 396

Guzzo AR, 648 н Haaga DAF, 76 Hackney A, 502 Haddock G, 545 Hadley SD, 48 Hafer CL, 551, 552 Haggard MP, 706 Hagtvet KA, 185 Hahn TM, 268 Hahn U, 123 Haier RJ, 418 Haines RF, 234 Hakel MD, 634 Halaas JL, 267 Halberstadt JB, 135 Hales R. 391 Hales RE, 384 Halgren E, 610 Hall DG, 138 Hall ET, 297, 298 Hall JC, 707, 708 Hall JF, 495, 608, 609, 612 Hall JW, 706 Hall LK, 495 Hall SM, 48 Haller M, 715 Hallett AJ, 394 Hallin D, 155 Halpern DF, 416 Halpern JJ, 291 Halpin B, 455, 456, 459 Halpin SM, 104 Hamagami F, 211 Hamalainen M, 687 Hamann A, 267 Hambleton RK, 649 Hamby SL, 447 Hamilton DL, 95, 113, 114 Hamilton VL, 177 Hammack SE, 37, 45 Hammer AL, 420, 421 Hammer M, 455, 465 Hammond DC, 505 Hampton J, 123, 138

Hampton JA, 123

Han JS, 33, 608 Hancock GR, 177, 644 Hancock RA, 63, 64 Hanisch KA, 411, 420 Hanish L, 686, 687 Hanks HGI, 322, 326 Hanley JR, 609 Hann DM, 447, 462 Hanna C, 462, 460 Hannover B, 109 Hannula-Bral KA, 559 Hansen C, 395 Hansen DJ, 328 Hansen JC, 420, 421 Hansen M, 45-47 Hansen T, 512 Hansen WB, 359 Hao JX, 33, 48 Happaney KH, 327 Harackiewicz JM, 175, 177, 187 Harder DW, 669, 670 Hardin CD, 97, 131, 542 Har-Even D, 330 Harford T, 207 Harker S, 266 Harkness AR, 417 Harlow RE, 182 Harm DL, 230, 237 Harmon LW, 420, 421 Harmon-Jones E, 546, 547, 673 Harnad S. 129 Harnden JL, 63, 76 Harnish JD, 211 Harrington D, 458 Harrington H, 406, 431 Harris JR, 4, 5, 320, 324, 406, 431, 433 Harris MJ, 433 Harris PL, 680 Harrison AA, 228, 230, 231, 233, 235, 237, 238, 241 Harrison B, 327 Harrison DA, 645, 651 Harrison G, 587 Harrison S, 619 Harsch N, 512, 520

Hart BL, 35, 36, 433 Hart D, 686 Hart J, 460 Hart WB, 157 Harter S, 180 Hartigan JA, 416 Hartman E, 137 Hartman R, 349 Hart-O'Rourke DM, 545 Harvey AG, 63, 70, 80, 391 Harvey T, 418 Harwood RL, 586 Haselton MG, 382, 383 Hasher L, 110, 492, 493, 495, 516, 521 Hashtroudi S, 104, 496-98 Haskett ME, 455, 465 Haslam SA, 99, 558 Hasselmo ME, 606, 614, 615, 617 Hassi J, 237 Hastie R, 103, 283, 287, 288, 291, 495, 549 Hastings P, 321, 324, 328 Hastings PD, 318, 330, 672, 674 Hatano G, 136, 137 Hatch M, 587 Hatfield T. 608 Hatry HP, 353 Hattie J. 176 Hattori A, 42 Hattrup K, 634, 641, 647 Havel PJ, 265 Hawkins SA, 495 Hawley KJ, 94, 96, 106 Hawley ML, 701 Hay DF, 333, 393, 394, 681 Hayden RM, 461 Hayes AM, 60, 69, 80, 83 Hayes KJ, 419 Haynes OM, 334 Havs CE, 335 Haythorn WW, 233, 235, 236, 238 Hayton BC, 382, 389, 579 Hazlett S, 182

He K, 46

Heard DH, 326 Heath WP, 503 Heatherton TF, 667 Hebert KS, 510 Heckman HM, 44 Heckman JJ, 349 Hedberg DA, 66, 78 Hedeker D, 362, 366 Hedges LV, 416, 513 Hedlund J, 649 Heger A, 457 Heggestad ED, 422, 424, 425, 641 Heider F. 489 Heilman ME, 651 Heiman ML, 265 Heinsman DT, 348 Heise DR, 683 Heit E, 123 Heit EJ, 123 Hellawell DJ, 609, 610 Helmers K, 460 Helmreich R, 230, 232-34, 236, 238, 240 Helms JE, 574, 636 Helppie M, 232-37, 243, 244 Henderson B, 41, 42 Henderson RW, 183 Henderson SH, 13, 14 Hendrick JB, 462 Hengerer B, 42 Henkel LA, 502 Henly SJ, 216, 218 Hennessy BL, 129 Henry B, 687 Henry D, 461 Henry GT, 360 Hensley VR, 585 Henson OW Jr, 704, 715 Herdegen T, 32 Herman CP, 76, 542 Hermans HJM, 183 Hernadi A. 628 Herndon F, 510 Herrera C, 465 Herriot P, 632 Herrnstein RJ, 12, 409, 410, 415, 430, 432

Hershey KL, 671, 675, 676, 684-87 Hertiz-Lazarowitz R, 178 Herzberg U, 44, 45 Hess RD, 177, 184 Hess S. 264 Heston J, 461 Hetherington EM, 6, 11, 13-15, 21, 211, 337, 418, 433, 589 Heumann R, 42 Heurtin-Roberts S, 587 Hewes S, 672 Hewitt D, 47 Hewson G, 262 Hewstone M, 134 Heymsfield SB, 265 Hezlett SA, 635 Hichwa RD, 132 Higgins ET, 64, 70, 78, 177, 319, 542, 543, 545 Higgins RL, 183 Higgs GA, 41, 42 Higham PA, 503, 504 Highberger W, 650 Higuchi S, 617 Hildemann WH, 36, 43 Hilgard ER, 508 Hill DR, 33 Hill JO, 264 Hill RG, 262 Hill-Barlow D, 669 Hillery CM, 708 Hilton JL, 95, 100, 106 Hirsch J, 259, 263, 265 Hirschfeld LA, 113, 122, 136, 138 Hirsh IJ, 700, 701, 711 Hirt ER, 495, 496 Hirvonen MD, 263, 264 Hisamitsu T, 48 Hitzemann R. 386 Hixon JG, 95-101, 103, 105 Hodge C, 544 Hodge D, 506 Hodges SD, 78, 548 Hoffman CC, 636, 645

Hershberger S, 213

Hoffman GE, 262 Hoffman HG, 504 Hoffman LW, 13 Hoffman M, 283 Hoffman ML, 666, 667, 674, 679-81, 683 Hoffman-Plotkin D, 455. 465 Hoffrage U, 522 Hofmann DA, 645 Hofmann V, 686 Hofstede G, 297, 649 Hogan J, 420, 422, 424, 633, 637, 638 Hogan R, 420, 422, 424, 637, 640 Hogg MA, 558, 559 Hoggard N, 268, 269 Hohenstein JM, 351, 352, 360, 362 Hokfelt T, 33 Holahan CJ, 186 Holahan CK, 406 Holbrook TM, 153 Holcomb J, 393, 396 Holden GW, 316, 318, 452, 456, 458 Holland AW, 242, 247 Holland C, 238 Holland JL, 420, 421 Holland PC, 608 Hollenbeck JR, 649 Hollenberg D, 63, 64 Hollon SD, 380 Holloway J, 74, 76 Holloway SD, 177 Holmbeck GN, 469 Holmer M, 290 Holmes JB, 511 Holmes JG, 543 Holmgren R, 675, 677 Holmgren RA, 672 Holohan CJ, 206 Holohan CK, 206 Holohan P. 204 Holt K, 175, 177 Holton A, 587 Holtz TH, 389

Holtzman J, 349 Holyoak KJ, 491 Homburg C, 204 Hong S, 216 Honma K, 261 Honma S, 261 Hontebeyrie-Joskowicz M, 48 Hood JE, 70, 455 Hood L, 44 Hooley JM, 394 Hooven D, 323 Hopkins N, 557 Hopper K, 582 Hops H, 208 Hori T, 39, 40 Horn CC, 258 Horn JL, 207, 209, 211, 364 Hornak J, 611, 612 Horne L, 457 Hornick CW, 639 Hornig CD, 587 Horowitz K, 462 Horowitz LA, 468 Horowitz LM, 325 Horselenberg R, 73, 81 Horton MS, 126 Horwath E, 587 Hosoi M, 39, 40 Hostetter AM, 262, 589 Hotaling G, 448 Hough G, 361 HOUGH LM, 631-64; 406, 422, 428, 637-40, 643, 649 Hough RL, 587 Houseal M, 231 Houston CE, 77 Houston DA, 164, 558 Houts AC, 379 Hovland C, 164, 165 Howard A, 97, 632, 643, 648 Howard DJ, 552 Howard JH, 490 Howard KI, 347 Howe GW, 6, 328 Howell A, 70, 82

Howell DJ, 704

Howes C, 464, 465 Howing PT, 463 Hoyle RH, 190, 210, 220 Hrebec D, 283, 288 Hsee CK, 299 Hsieh K, 21, 217 Hsiung S, 348 Hsu H-C, 331 Hu L, 216, 219, 588 Hu S, 45 Hubbard C, 556 Hubbard JJ, 446 Huber VL, 300 Huberman M, 359 Huckfeldt R, 157 Hudley C, 685 Hudson SM, 63, 83 Huebner RB, 353 Huey SJ, 685 Huffcutt AI, 641, 642 Huffman RF, 715 Hughes HM, 456, 458, 467 Hughes J, 33, 262 Hughes TK, 43, 46 Huijser RH, 232 Hulland J, 204 Hulse SH, 705, 706 Hulsebosch CE, 48 Humfleet GL, 351, 352, 360, 362 Humphreys GW, 132 Humphreys K, 349 Humphreys LG, 406, 408, 411, 414-17, 420, 431, 433 Hunt E, 406, 408, 412, 417, 434 Hunt JS, 509 Hunt RR, 502 Hunt ST, 647 Hunt T, 637 Hunter JE, 406, 408, 427, 638, 644, 645 Husband TH, 506 Huszar D, 267 Hutchinson KJ, 558 Hutson-Comeaux SL, 553 Huttenlocher J, 134, 513

Hyatt S, 183 Hyman IE, 506 Hyman IE Jr, 506 Hyman SE, 387–89, 396 Hynes ME, 395 Hysong SJ, 230, 237

I

Iacono WG, 397 Ialongo N, 367 Ilgen DR, 632, 649 Illback RJ, 359 Illich PA, 44 Illingworth KS, 182 Imai M, 125 Imhoff HJ, 673 Inagaki K, 136, 137 Incoll P, 243 Innes-Ker AH, 135 Insko CA, 552 Intons-Peterson MJ, 484, 502 Intraub H. 495 Irish SL, 393 Irwin DE, 490 Irwin W, 610, 612 Isen AM, 285 Ishida N, 42 Ishii M, 268 Isleib RA, 182 Israel L, 502 Issacharoff S, 284 Ito Y, 462, 463 Ivanovíc M, 583 IYENGAR S, 149-69; 151, 152, 155-57, 159-61, 163-65

J Ja Z, 46 Jablensky A, 572, 582 Jackson AA, 264

Jackson D III, 406 Jackson EW, 585 Jackson JR, 97

Jackson JS, 572

Jackson JW, 553

Jackson MA, 384
Jackson PA, 619
Jackson PR, 208
Jackson SE, 634
Jacobs JE, 183
Jacobs SC, 378
Jacobson K, 136
Jacobson NS, 356
Jacoby JD, 504, 507
Jacoby LL, 73, 109, 486, 498–501, 514, 518
Jacques TY, 685
Jaffe P, 451, 452, 456, 458, 465, 466

Jagacinski CM, 175 Jako RA, 641 James K, 298 James LA, 204 James LR, 204, 634, 639

James W, 107 Jamieson KH, 161 Jamison KR, 429 Janczura GA, 503 Janeck AS, 81

Jang KL, 393, 396, 397 Janis IL, 286

Janjigian M, 44 Janoff–Bulman R, 391, 450 Jansen T, 186

Janssens JMAM, 323, 328 Jarrard EL, 619 Jarry JL, 392 Jarvis B, 551 Jasechko J, 499

Java RI, 486 Jeanneret PR, 632, 633

Jason LA, 188

Jeanneret R, 650, 651 Jeffery KJ, 622

Jeffress LA, 710 Jehn KA, 284, 298 Jekel J, 462

Jemmott JB, 76 Jen PH-S, 704, 712, 715,

Jenkins EJ, 449, 452, 468 Jenkins JH, 582, 583 Jenkins JJ, 415 Jenkins JM, 468, 469 Jennings D, 636, 644, 646

Jennings MK, 159

Jensen AR, 406, 408, 410–12, 415–18, 429

Jensen JB, 460 Jepson C, 557 Jerome C, 262

Jerusalem M, 185, 186

Jetten J, 66, 74, 79, 110–12 Jewett CS, 588 Jimerson DC, 63, 76

Job R, 132 Joe VC, 323 John OP, 686

John RS, 452, 467, 469 Johnsen MC, 463, 466

Johnson B, 97, 242 Johnson BT, 540, 552 Johnson C, 97

Johnson CC, 243 Johnson D, 41

Johnson DF, 281 Johnson DM, 128–30

Johnson EC, 127, 138 Johnson J, 182, 462, 587 Johnson JF, 643

Johnson JT, 510

Johnson JW, 641, 645, 673 Johnson KE, 129

Johnson LG, 674 Johnson MH, 13

Johnson MH, 13, 128, 131, 609, 610 Johnson MK, 104, 486, 487,

493, 494, 496–98, 502, 504, 505, 513, 514, 518 Johnson PD, 458, 469

Johnson PJ, 239, 244, 245 Johnson PR, 263, 265

Johnson RE, 494 Johnson SC, 136, 137 Johnson TE, 289

Johnson-Laird PN, 94 JOHNSTON C, 315-44; 318,

319, 324, 328, 329, 336, 337

Johnston L, 63, 83, 108, 134 Johnston NG, 642 Johnston R, 153, 157, 158 Johnston S, 76 Johnston WA, 94, 96, 106, 498 Joiner TE Jr. 328 Jolicoeur P, 130 Jones A, 358 Jones BD, 157 Jones C. 207 Jones DP, 650 Jones EE, 290 Jones EG, 715, 716 Jones JL, 556, 675, 676, 678 Jones MB, 236, 242 Jones MR, 702 Jones RK, 129 Jones S, 122, 137, 583, 684 Jones SB, 137 Jones SD, 635, 645 Jonides J, 95, 106 Jöreskog KG, 203, 206, 216-18 Joseph MH, 612 Joule R, 546 Jouriles EN, 452, 456 Judd CM, 97, 99, 100, 203, Judd LL, 388, 389 Judge ME, 268 Judge SJ, 605 Judge TA, 205, 639 Judice TN, 208 Julesz B. 700 Julian DA, 353, 358 Julka DL, 545 Julnes G. 360 Junge K, 716 Jurgens R, 46 Jusino CM, 580, 581 Just MA, 424

K

Kaelber CT, 379 Kaestner E, 261 Kagan BL, 44 Kagan J, 77, 676 Kahan TL, 498 Kahn JH, 63, 64, 68-71, 73, 112, 210 Kahn KF, 156, 160 Kahneman D, 282, 283 Kaiyala K, 261 Kajander KC, 45 Kalafat J, 359 Kalb M, 154 Kalish CW, 137, 138 Kalra PS, 266 Kalra SP, 266 Kaluzny A, 350 Kamboukos D, 453, 456 Kameda T, 557 Kanas N, 235-37 Kandel ER, 385-87 Kane R. 349 Kanfer R, 178, 637 Kang JD, 48 Kang M, 672, 673 Kanwisher N, 622 Kanzaki J. 716 Kaplan A, 174 Kaplan H, 33 Kaplan SJ, 455, 457, 461 Kapp BS, 609 Karabenick SA, 180, 175 Karbon M, 671, 674-76, 678, 681, 684, 686-88 Karmiloff-Smith A, 13 Karno M, 582, 583, 587 Karraker KH, 319, 324 Karren RJ, 641 Kashy D, 209 KasimKarakas S, 265 Kaslow FW, 393 Kaslow NJ, 321 Kasprow W, 457, 459, 463 Kass J, 235 Kass R, 235 Kassem L, 457 Kassin SM, 507, 510, 543, 555 Kataoka HC, 641 Kates M, 453 Katigbak MS, 649

Katsuki Y, 716

Katz D, 545

Katz LF, 323, 460, 468, 469 Katzell RA, 426 Kaufman J, 455, 465, 466, 469 Kauneckis D, 326 Kavanagh K, 10 Kavanaugh D, 582 Kavoussi RJ, 393 Kawakami K, 97 Kawatani M. 48 Kazdin AE, 351, 352, 457, 458 Keane EM, 588 Keane TM, 389 Keele SW, 492 Keesey RE, 263, 264 Kehoe JF, 648 Keil FC, 127, 128, 136-38 Keim NL, 265 Keith BE, 159 Kelk N, 675 Kellem SG, 367 Keller CE, 651 Keller CH, 710 Keller MB, 392, 686 Kelley CM, 109, 486, 498-501, 514, 518 Kelley HH, 286, 318, 332 Kelley ML, 332 Kellman PJ, 136 Kellstein DE, 33 Kelly AE, 63, 64, 68-71, 73, 112 Kelly DC, 48 Kelly DD, 30, 32 Kelly GA, 172 Kelly JR, 553 Kelly L, 262 Kelly LA, 262 Kelly ML, 643 Kelman HC, 540, 549 Keltner D. 283, 286, 289, 666, 667, 684 Kempton T, 456, 459 Kendall-Tackett K, 446, 450 Kendall-Tackett KA, 455, 457, 459

Kendler KS, 211, 385

Kendrick SA, 416 Kendziora KT, 328 Kennedy A, 489 Kennedy MA, 397 Kenney PJ, 156 Kenny DA, 203, 209, 331, 332 Kent JM, 380 Kent S, 38 Keogh BK, 586 Kerig PK, 326 Kern M. 155 Kernis MH, 183 Kerst SM, 490 Kersten AW, 125 Kesner RP, 619, 621 Kessler RC, 378, 381 Kestenbaum R, 681 Kethley B, 650 Kette G, 289 Kettner PM, 353 Keyes S, 686 Khoury EL, 588 Kick RW, 588 Kick SA, 713 Kiechel KL, 507, 543 Kiechle R. 37 Kiecolt-Glaser JK, 207 Kiernan B, 492 Kiesler S, 295, 296 Kiesler SB, 295, 296 Kihlstrom JF, 104 Kiker S. 634 Kilcullen R, 641 Kilduff TS, 268 Killeya LA, 552 Kilm JA, 649 Kilpatrick DG, 466 Kilpatrick KL, 462 Kim C, 207 Kim J. 209 Kim MS, 268 Kim PH, 286, 301, 561

Kimble CE, 183

Kimble CR, 392

Kimble GA, 434

Kimmel EB, 183

Kinard EM, 457, 459

Kinast C, 455 Kinder DR, 157, 550 Kindlon D, 685 King BJ, 73 King DS, 389 King G, 150 King LA, 389 King LM, 572 King P, 348, 355 King RA, 679, 680 King RE, 635 Kinicki AJ, 210 Kinscheck IB, 33 Kinsey AC, 268 Kintsch W, 492 Kirdus VB, 178 Kirk SA, 379 Kirmayer LJ, 382, 383, 389, 576, 579 Kirsh SJ, 321 Kiser LJ, 461 Kishton JM, 215 Kiss JZ, 267 Kistener JA, 455, 465 Kitayama S, 297, 582 Kitchen S, 46 Klauer KC, 99 Klein DF, 379, 380, 383, 390 Klein DN, 392 Klein RG, 395 Klein SB, 63, 66, 67, 75, 83, 104 Klein TR, 673 Klein WJ, 231 Kleinboelting H, 522 Kleinman A, 381, 382, 571-74, 576-78, 580, 582, 589, 590 Kleinman AM, 571, 572, 579, 582 Kleinman J. 580 Kliewer W, 458, 469 Klimoski RJ, 647, 648 Kline RB, 203 Klocking R, 46 Kluger AN, 181 Kluger MJ, 36, 37 Klumb P, 217

Klump GM, 703, 705, 706, 712, 715 Klungland H. 267 Knauper B, 379 Knight F, 585 Knight GP, 674 Knowler WC, 10 Knowlton BJ, 135, 135, 619 Knudsen EI, 705, 709 Knutson B, 63, 66, 67, 380 Kober R. 704 Koblick IG, 232, 234, 244 Kobrynowicz D, 104 Koch C, 600 Kochanska G, 6, 8, 21, 666, 669-71, 679-82, 685 Koenig AL, 685, 680 Koestner R, 682 Koetzle W, 157 Koffka K, 488 Kohlmann CW, 183 Kohnken G, 508 Kohno T, 40 Kojetin BA, 421 Koka P, 46 Kolb B, 388 Kolko D, 455, 457 Kolody B, 587 Komatsu LK, 123, 127 Komisaruk B, 33 Konishi M, 705, 709-11 Konovalov YV, 238 Koomen W, 105, 108, 550 Koop CE, 446 Koopman C, 391 Kopeikin H, 325, 327 Kopin IJ, 44 Kopp C, 679 Koppula S, 267 KORIAT A, 481-537; 482-84, 486, 487, 491, 497, 508, 510, 513-17, 519, 521, 522 Korman AK, 632, 648 Korten A. 572, 582 Korzilius H. 327 Koss MP, 454, 456 Kosslyn SM, 130, 489

Kostelny K, 446, 449, 452, Kosten TR, 385, 386 Koutstaal W, 80, 482, 486, 487, 492, 493, 497, 500, 502, 514, 516, 518 Koverola C, 457, 460, 462 Kozerenko O, 237 Kozlowski LT, 542 Kramer M, 572 Kramer RM, 283, 285, 300 Krantz J, 318, 327 Kratcoski PC, 451 Krause MS, 347 Kraut AI, 632, 648 Kravitz DA, 651 Krech KH, 318, 329 Krenger W, 41 Krevans J, 680 Kriaucinas A, 265 Kring AM, 286 Krinsky R, 262, 263 Kristensen H, 283 Kristensen P, 268 Kronzon S, 292 Krosnick JA, 157, 548, 552 Krueger RF, 396, 685 Kruglanski AW, 484, 523 Kruglyak L, 397 Krupnick J, 682 Kruschke JK, 135 Krysan M, 109 Krystal JH, 462 Kubie JL, 620, 621 Kubis JF, 233-35, 237, 241 Kuby J, 36, 37, 39-41 Kuczynski L, 330 Kuhar MJ, 269, 262 Kuijper JL, 261, 266, 267 Kuipers L, 582 Kujirai K, 713 Kukla A, 182 Kuklinski MR, 191 Kukta CV, 45 Kulesa P. 550, 554 Kulik J. 512 Kulkosky PJ, 262 Kuller LH, 75, 76

Kumar P, 103 Kuncel NR, 635 Kunda Z, 101, 102, 134, 135 Kupersmidt JB, 465, 468, 469 Kurasaki K, 588 Kurasaki KS, 588 Kurosawa M. 37 Kurtz PD, 463 Kurtzberg TR, 294 Kutchins H, 379 Kuttschreuter M, 408 Kuvken W. 77 Kwak RS, 299 Kwallek N, 244 Kyllonen PC, 424 Kyrios M, 688 Kyrkouli SE, 266

L Laapio H, 237 Ladd GW, 331, 685, 686 Ladd RT, 634, 639 Ladenheim EE, 262 Ladouceur R, 71 Laferrere B, 269 LaFromboise T, 587 Lahti I, 20 Lai J, 33 Lair TJ, 349 Laird M, 455, 456, 463, 464 Lake NL, 680 Lakoff G, 128 Lall R, 242 Lam S, 204 Lamb ME, 322, 456, 458, 465 Lambert AJ, 544 Lambert MC, 585 Lambert MJ, 356 Lambert PD, 269 Lamberts K, 123, 134 Lampert S, 266 Lampinen JM, 486, 500, 501, 504

Landau B, 137

Landel JL, 667

Lane JD, 66, 74, 78, 79 Lane SM, 503, 504, 680 Langemann U, 706 Langenbucher JW, 378, 390, Langfeld HS, 60 Langhans W, 258-60 Langley J, 406, 431 Langley-Evans SC, 264 Lanning K, 670 Laroche S. 34 Larouche C, 175, 176 Larrick RP, 281, 288 Larsen ON, 706, 711 Larsen PJ, 268 Larsen SF, 511-13 Larwill LK, 499 Lasko NB, 408 Lassaline ME, 130 Last CG, 395 Latham GP, 641, 647 Latkin CA, 362 LaTour MS, 557 Latta K, 589 Lau A, 46 Lau S, 585 Laumann-Billings L, 461 Laux L, 186 Lavine H, 545 La Voie L, 332 Lavy EH, 63, 64 Law P. 236 Lawley DN, 217 Lawrence CB, 262 Laye S, 38 Layzer JI, 350, 351, 367 Lazarus R, 318 LeCompte SH, 452 LeDoux JE, 606, 608, 610 Le WW, 262 Leach C. 237 Leary MR, 667 Leavey MB, 189 Leavitt LA, 325 Lebedev V, 236 Lebowitz K, 137 Leck K, 551, 558-61 Lee AY, 95, 105, 106

Lee C, 268 Lee JE, 38 Lee RA, 651 Lee S. 213 Leeuw I. 81 Leff JP, 582 Lefkowitz J, 643 Lefley H, 584 Lefter L, 460 Leggett EL, 175 Legree PJ, 635 Legrenzi P, 561 Lehane J. 455, 457, 461 Leibold JM, 548, 549 Leibowitz SF, 266 Leichtman MD, 507 Leifer M. 457 Leighton AH, 379 Leighton GE, 262 Leippe MR, 213 Leiter J, 463, 466 Lempereur A, 297, 300 Lenard L, 628 Lengua LJ, 684, 687, 688 Lennox RD, 355, 361 Lent RW, 215 Lenzenweger MF, 396, 397 Leonard CM, 606, 608-10 Leonards JS, 643 Leopold L, 256, 265 Lepage EL, 715 LePine JA, 649 Lepore L, 96, 97, 99, 100 Leport SJ, 458, 469 Lepper MR, 548 Lerner B, 427 Lerner JS, 292, 293, 683 Le Scanff C, 242 Leshner AI, 385, 386, 389 Leshner G, 155 Lester J, 585 Letarte H. 71 Letuchikh VI, 238 Leung K, 281, 296-98, 585 Leung MK, 43 Leve LD, 12 Levendosky AA, 456, 458,

465

Levenson RW, 76 Levin DT, 137 Levin RA, 640 Levine AS, 266 Levine EL, 635, 632, 651 Levine J, 559 Levine SB, 395 Levinson DF, 397 Levinson RW, 70 Levinson SC, 125 Levy A, 542 Levy SR, 106 Levy-Sadot R, 486, 514 Levy-Shiff R, 330 Lewicki RJ, 281, 291 Lewin K, 67 Lewin R, 419 Lewin V, 675 Lewis BP, 673 Lewis CM, 244 Lewis DO, 451 Lewis HB, 667 Lewis IA, 448 Lewis J. 327 Lewis JC, 325, 327 Lewis M, 678 Lewis SA, 295 Lewis-Fernandez R, 381, 382, 574, 589 Lewontin RC, 12 Leyens J-P, 106, 114 Li F, 207 Li H. 644 Liben LS, 492 Liberman A, 550 Liberman D, 208 Lichter SR, 154 Lickel B, 544 Liebowitz MR, 580, 581 Lievens F, 642 Light AR, 41, 43 Lilienfeld SO, 378, 382, 383, 389, 390, 640 Lillard A, 382 Lilly RS, 587 Lim RG, 283 Lin E, 325, 327

Lin KM, 582, 588, 589

Lin L-H, 358, 364 Lin LR, 296, 297 Lin M, 105, 134 Lin WY, 708 Lind A. 219 Lindahl KM, 454 Lindenberger U, 212, 215 Lindenlaub L. 44 Linder CW, 457 Lindholm D, 42 Lindsay DS, 104, 496, 497, 500, 504, 505, 510, 514 Lindsay RCL, 509 Lindzey G, 489 Link A, 704 Linnoila MI, 385 Linville P. 110 Lipovsky JA, 466 Lipowski ZJ, 228 Lippa R, 421 Lippmann W, 105, 106, 164 LIPSEY MW, 345-75; 348, 356, 359, 360 Lish JD, 393 Litovsky RY, 701, 710 Litrownik AJ, 455 Litterer JA, 281, 291 Little TD, 206, 209, 212, 215 Lituchy T, 286 Litz BT, 408 Liu D, 19 Liu S, 265 Liu XG, 33 Livanou M, 390 Livesley WJ, 393, 396, 397 Livingston KR, 129 Ljungberg T, 609, 612 Llano DA, 714 Llewellyn-Smith I, 258 Lockabaugh J, 48 Locke CL, 455 Locke EA, 205 Locke SE, 76 Locke V, 97, 99, 100 Lockhart LK, 554 Loeber R, 6, 393, 394 Loehlin JC, 203, 211, 417 Loevinger J, 414

Loewenstein G, 284, 285, 302 Loewenstein J. 288, 303 Lofquist LH, 425, 426 Loftus EF, 96, 483, 487, 495, 503-8, 513 Loftus J, 104 Loftus ST, 77, 79, 110-12 Logan GD, 98 Loges WE, 550 Logothetis NK, 614, 615 Lohman DF, 411, 412 Lollmann B, 267 Lombardi WJ, 78 Long DL, 77 Long JD, 359 Longabaugh R, 352, 360, 362, 366 Longhofer J, 589 López A, 138 Lopez DF, 206, 215 López Sr, 571-98; 380, 381, 573, 576, 583, 587 Lord CG, 105 Lord RG, 289 Lorenz FO, 14 Lorenzetti BB, 39, 41, 42 Lorig TS, 76 Losey KM, 188 Losoya S, 684 Lotter EC, 258, 263 Love BC, 127 Lovejoy MC, 327, 335 Lovrich NP, 151 Lowell BB, 267, 268 Lowman RL, 651 Lozsadi DA, 716, 717 Lu D, 267 LUBINSKI D. 405-44; 406, 408, 411, 412, 414, 416, 417, 420, 426, 431-33, 635 Luce C, 673 Luce RD, 301 Ludwig DS, 268 Lueke SB, 640 Lugg DJ, 229, 230, 232, 237,

Luheshi G, 38 Lui L, 134 Lukas JH, 715 Lundberg GD, 446 Lundeberg T, 37 Lundgren SR, 541-44, 559, Lundquist LM, 328 Lunghofer L, 448, 459 Luo CR, 502 Lupkowski A, 416 Lust J. 557 Luthans F, 639 Luther N, 638 Luthy R, 268 Lutz W, 347 Lutzenberg W, 418 Lykken DT, 406, 414, 419, 421, 429-33 Lynam DR, 395, 396, 398, 685 Lynch CA, 267 Lynch DL, 457, 458 Lynch E, 122, 123, 133, 138 LYNCH EB, 121-47; 129 Lynch ME, 73, 110, 446, 452, 457, 458 Lynn R, 417 Lynn SJ, 485, 486 Lyon J, 325, 327 Lyon JE, 318, 327 Lytle C, 457

M
Ma M, 45
Ma Q-P, 42
MACCALLUM RC, 201–26;
207, 213, 215, 216
MacCallum T, 234, 236
MACCOBY EE, 1–27; 5, 21
MacCorquodale K, 417
MacDonald CJ, 355
MacDougall–Shackleton SA, 705, 706
MacIver D, 175
MacKay EM, 258
MacKinnon CE, 322

MacKinnon-Lewis C, 322 MacLane CN, 643 MacLeod C, 70, 97, 99, 100 MacMillan HL, 448 MacNamara J, 125 Macfie J, 321, 334 Maciejewski PK, 378 Mackesy ME, 291 Mackie DM, 548, 558, 559 Macklin ML, 408 Macomber J, 136 MACRAE CN, 93-120; 60, 65, 66, 72, 74, 77, 79, 95, 97-106, 108-13 Madden NA, 189 Maddison SP, 262, 610, 613 Madison SM, 191 Mae R, 453 Maehr M, 191 Maehr ML, 171, 174, 178, 181, 188, 191, 192 Maekawa M, 714 Mael FA, 641, 648 Maertz CP Jr, 648 Maes CJM, 183 Maffei M, 256, 265 Magleby DB, 159 Magliozzi T, 283 Magluyan P, 258 Maguire EA, 622 Mah WA, 491 Mahtani MM, 397 MAIER SF, 29-57; 30, 32, 33, 35-41, 43, 45-47 Main M, 465 Maio GR, 544, 551, 552, 554 Maital S, 334 Maixner W, 41, 43 Maksimov AL, 238 Malan TP Jr, 33 Malarkey WB, 207 Malcarne V, 336 Maldegen R, 642 Malgady RG, 572 Malhotta A, 41, 45 Malik NM, 454 Malkova L, 608

Malle BF, 325

Malloy P, 395 Mallozzi JS, 285 Mallya G. 391 Malos SB, 642 Malpass RS, 508, 509 Malt BC, 123, 127, 138 Mammone N, 321, 324, 328 Manabe T, 712-14 Mandel F, 455, 457, 461 Mandel FS, 455, 457 Mandell W. 362 Mandler G, 492 Mandler JM, 130, 131, 494 Manly JT, 452, 455-58, 465, 468 Mann TE, 150 Manning CG, 506 Mannix EA, 284, 297, 301, 302 Mannuzza S, 395 Mansbridge J. 165 Manson S, 588 Manson SM, 572, 588 Mansson S, 265 Marans S. 449, 450 Maratos-Flier E, 268 Marburger W, 513 March JG, 284 Marchessault K, 396 Marcoulides GA, 203 Marcus S, 448 Mare RD, 349 Margoliash D, 713 MARGOLIN G, 445-79: 446, 449, 451, 452, 458, 459, 467, 469 Margolis H, 138 Margulis C, 125 Marimuthu G, 704 Marín-Martínez F, 645 Marino L, 378, 382, 383, 389, 390 Markman AB, 128, 288 Markman EM, 125, 126, 128 Markman KD, 496 Markow DB, 125

Marks JL, 267

Markus H, 177

Markus HR, 296, 297, 582 Marmar CR, 238 Marr D, 623 Marschall DE, 669 Marsella AJ, 572, 579 Marsh DJ, 387 Marsh HW, 177, 219 Marsh KL, 545 Marshall H, 192 Marshall JC, 482 Marsiske M. 217 Marti MW, 561 Martin AJ, 182 Martin C, 588 Martin CL, 686 Martin D, 39-41, 43-49 Martin HP, 464 Martin JA, 5 Martin LL, 67, 78, 109, 318, 353 Martin R, 208, 560 Martinez J, 32, 39, 41, 43, Martinez P, 448, 458, 462, 468 Martinez V, 261, 263 Martone MW, 457 Martorell G, 321 Maruyama G, 203, 215 Marwell G. 281 Marziniak M, 44 Maser JD, 588 Mash EJ, 324, 335 Maslow AH, 230 Mason P, 39 Mason R, 610 Mass A, 495 Masson MEJ, 499 Masten AS, 446, 453 Maszk P, 671, 674-76, 678, 684-87 Mather L, 290 Mather M. 502 Mathews AM, 70 Matson CA, 261, 265 Matsui F, 285 Matsuzaki I, 268 Matthews G, 81, 637

Matthews KA, 75, 76 Maude-Griffin PM, 351, 352, 360, 362 Mauland W, 644 Maury R. 283 Maves TJ, 44 Maxwell AE, 217 Maxwell G, 418 May CP, 516 May JG, 281 Mayer DJ, 32, 33 Mayer J, 259 Mayer LS, 367 Mayerson NH, 182 Mayou RA, 81 Mazure C, 462 Mazurick JL, 351 Mazzoni G, 514, 515 McArdle JJ, 206, 207, 209, 211 McArthur JC, 46 McBride JR, 635 McBride-Chang C, 455, 458, 461, 463 McCain AP, 332 McCann CD, 70 McCarthy HD, 264 McCarthy TT, 503, 504 McCartney K, 431, 433 McCarty CA, 331, 337, 584 McCauley MR, 483 McClarty B, 462 McClellan M, 349 McClelland DC, 173, 178, 191 McClelland JL, 94-96, 106, 132, 622 McCloskey AL, 555 McCloskey LA, 454, 456 McCloskey M, 505, 512 McClure RD, 155 McCoard WD, 455 McCombs MC, 157 McConkey KM, 485 McConnell AR, 114, 548, 549 McCormick DA, 717 McCormick IA, 229, 238

McCormick M. 137 McCown W, 182 McCrae RR, 208, 241, 396, 423, 425, 649 McCusker C, 283 McDaniel M, 642 McDaniel MA, 636, 638, McDermott KB, 483, 485, 486, 500-2, 504, 506, 507, 522 McDevitt TM, 177, 184 McDonald HE, 496 McDonald L, 350 McDonald M. 47 McDonald RP, 203, 219 McDonough L, 130, 131 McDowell M, 455, 458, 465 McElgin W, 386, 388 McElree BD, 109 McElroy SL, 391 McFarland C, 495 McFarlane AC, 387 McGarty C, 558 McGee RA, 452 McGee RO, 687 McGillicuddy-deLisi AV, 316 McGirr KM, 269 McGlone F, 605, 610 McGlynn EA, 350 McGorry M, 32, 33, 37 McGowan MK, 265 McGrath EG, 327, 380 McGrath J, 611 McGraw SA, 362, 365 McGregor HA, 176 McGrew JH, 350, 354 McGue M, 211, 396, 397, 418, 419, 429, 432 McGue MK, 397 McGuffin P, 418 McGuire JPD, 461 McGuire S, 15, 211 McGuire TW, 296 McGuire WJ, 159, 165 McHugh PR, 262, 263

McInerney DM, 177

McInerney V, 177 McIntosh WD, 67 McIntvre LA, 48 McIntyre M, 639 McKay CP, 235, 237, 241 McKay JM, 263 McKeachie WJ, 175 McKendrick K. 348 McKeon JK, 556 McKersie RB, 284, 293 McKinley SC, 135 McKinney VM, 503 McKnew D, 682 McKnight K. 356 McKnight P, 356 McLanahan AG, 126 McLeer SV, 456, 461 McLellan AT, 354 McLellan K, 502 McLeod PL, 561 McLoyd VC, 14 McMahan S. 556 McMahon SB, 42 McMahon SR, 63, 66, 67 McManus MA, 643 McMillan D, 103, 494 McNalley S, 673 McNally RJ, 63, 71, 76, 408, 462 McNamara TP, 490, 491 McNaughton BL, 94-96, 106, 620, 622 McNemar Q, 412, 414 McPhail SM, 645 McPherson B, 458, 459 McQuade J, 262 McQueen DS, 48 McVicar D, 469 Meaney MJ, 19, 20 MEDIN DL, 121-47; 113, 122-24, 129-30, 133, 138 Medina C, 38 Medsker GM, 204 Meece JL, 175, 177, 190 Meehl PE, 397, 406, 409, 410, 414, 417, 430, 432 Megela AL, 708 Megela-Simmons A, 703

Mein CG, 265 Melby J, 673, 674, 684 Meldolesi J, 46 Mellenbergh GJ, 366 Meller ST, 41, 43-45 Mels G. 217 Melson GF, 331 Memon A, 505, 508 Menon S, 635 Merali Z, 20 Mercer JG, 262, 268, 269 Merckelbach H, 62-64, 66, 73, 77, 81 Meredith W, 207, 209, 213, 364 Meric C, 715 Mermelstein RJ, 362, 366 Merry SE, 290 Merry SN, 457, 459 Mervis CB, 124, 128-30 Messick DM, 284, 285, 289, 292, 302 Messick S. 414 Metcalfe J, 94, 113, 514 Metzger LJ, 408 Meyer HA, 171, 174 Meyer JP, 209, 556 Meyer M. 42 Meyers RJ, 351, 361, 362, 364, 365 Mezzacappa E, 685 Mezzich JE, 576 Michalski RS, 123 Michie C. 589 Michie PT, 715 Middlebrooks JC, 701 Middleton MJ, 174, 175 Midgley C, 174, 175, 180, 181, 183, 191, 192 Migetz DZ, 639 Mikula G. 683 Milberg SJ, 134 Milberg WP, 497 Milburn P, 261 Miles D, 12 Milich R, 328 Mill JS, 165

Millar KU, 67, 557

Millar M, 67
Millar MG, 557
Miller AT, 183
Miller DG, 495
Miller DT, 138, 285
Miller EK, 618, 623
Miller EM, 418
Miller ER, 668, 669, 682
Miller GA, 112, 113, 388,
390
Miller JL, 640, 701
Miller JM, 157
Miller JW, 232, 234, 244
Miller LC, 548, 587, 685
Miller LS, 453, 456
Miller MB, 500
Miller MD, 214
Miller N, 178, 683
Miller PA, 672–74, 681
Miller RS, 667, 669, 670
Miller SA, 316, 318, 328
Miller TQ, 394
Milligan E, 45–47
Milligan ED, 46, 47
Mills RS, 322, 327, 330
Mills TM, 296
Millsap PA, 461
Millsap RE, 210, 213, 645
Milne AB, 65, 66, 72, 74,
77, 79, 95, 97-106, 108,
110-13, 131, 134
Milne R, 508
Milner B, 619
Milner JS, 325, 335
Milstein G, 583
Milward T, 617
Mimpen AM, 701, 711
Minami M, 40
Mineghino ME, 648
Mineka S, 183, 378, 390,
393, 396, 397
Miner JB, 638
Minton JW, 281
Mintz J, 583
Mirenowicz J, 612
Mischel W, 113, 325

Miselis R, 259

Misery L, 48

,
,

Morgan IA, 81 Morgeson FP, 633 Moring J, 20 Morley JE, 263 Morris JF, 236, 237, 245 Morris JS, 609, 610 Morris MW, 126, 281, 285, 294, 299 Morris NM, 291 Morrison T, 300 Morton S, 350 Moscovici S, 558, 560 Moscovitch M, 519 Moser J, 457, 458 Moses LE, 348 Mosk J, 585 Mosk MD, 456, 465 Moskowitz GB, 78, 561 Moskowitz JM, 347 Moss CF, 703 Moss FA, 637 Motowidlo SJ, 633, 634, 642 Mount MK, 637, 639, 640, 649 Mowbray CT, 351 Moyer G, 354 Moyer RS, 490 Mozley PD, 386, 388 Mozzoli M, 265 Muceniece R, 267 Muchinsky PM, 643 Mudar P, 684 Muehlbauer G, 183 Mueller GC, 644 Mueller W, 265 Mugnaini E, 715 Mugny G, 560, 561 Mukerji S, 245 Mulaik SA, 634 Mulder RT, 397 Muller HK, 232 Muller RU, 620, 621 Muller WEG, 46 Multhaup KS, 498 Mulvey EP, 394 Mumford MD, 632, 633, 643 Munoz D, 44 Munoz RF, 380

Munro GD, 553, 554 Munton AG, 326 Murase K, 42 Muraven M, 65 Muris P, 62-64, 66, 73, 77, Murnighan JK, 283, 285, 301 Murphey DA, 316 Murphy BC, 211, 671, 673-78, 684-88 Murphy CM, 456 Murphy GL, 123, 126, 130, 131 Murphy GM, 418 Murphy JM, 379, 419, 420 Murphy KR, 633, 638, 644, 645 Murphy M, 684, 686, 687 Murphy PG, 44 Murphy S, 41, 43, 45 Murray C, 12, 406, 408-10, 415, 432 Murray DM, 347, 510 Murray DW, 326 Murray EA, 608, 619 Murray K, 670, 671, 679, 685 Murray SL, 545 Muthén BO, 203, 207, 210, 218, 364, 366, 367 Mutz DC, 156 Myers JK, 572 Myers KA, 466 Myers RR, 42, 44, 45, 48 Myors B, 644

N Naarala M, 20 Nadel L, 622

Nader K, 462 Nadler J, 286 Naigles L, 125 Naitoh P, 238 Nakamura GV, 123, 492, 493, 495, 496 Nakamura—Craing M, 41, 42 Nalebuff BJ, 286, 290 Nalwa V, 606, 614, 615, 617 Nancarrow DJ, 397 Narayan S, 95, 106 Narayanan L, 635 Narens L, 513-15 Narins PM, 702, 703, 706-8 Nason E, 634 Nath A, 45 Nathan PE, 378, 390, 397 Naumann U, 504 Nauta A, 285 Nauta MM, 73 Naveh-Benjamin M, 187 Navon D, 68 Neal AM, 579, 587 Neale MA, 282-84, 297, 300, 301 Neale MC, 211, 217, 219 Necowitz LB, 216 Needham A, 137 Needham DR, 499 Neely JH, 96, 98 Neiderhiser J, 11, 13, 17, 20 Neiderhiser JM, 13, 14, 16, 337 Neighbors B, 469 Neighbors C, 580 Neighbors HW, 572 Neilson D. 587 Neisser U, 398, 408, 410, 416, 417, 483, 485, 486, 491, 494, 503, 511, 512, 520, 523 Nelson CA, 460 Nelson CJ, 159 Nelson DE, 546 Nelson DL, 503 Nelson JB, 632 Nelson JM, 132 Nelson K, 510, 583 Nelson PD, 235 Nelson TE, 550 Nelson TO, 513-15 Nemeth CJ, 561 Neria Y, 389 Nesbitt N. 359 Nesselroade JR, 207, 209, 212, 215, 220

Neuberg SL, 95, 98, 103, 105, 134, 208, 299, 673 Neubert MJ, 649 Neugebauer R, 453, 456 Neumann E, 102 Neuschatz JS, 486, 500-3, 506 Neuweiler G, 704 Neville HJ, 8 New M, 319, 336 Newby IR, 521 Newell S. 649 Newhouse JP, 349 Newman DL, 686, 687 Newman FL, 348 Newman JP, 686 Newman LS, 66, 78 Newton E. 283, 285 Newton JEO, 458, 459 Nev P. 446 Nguyen KT, 38, 40, 45-47 Nhouyvanisvong A, 514, 515 Nicholls JG, 174, 175, 189 Nicholls T, 510 Nichols M. 41, 45 Nichols ML, 33 Nicolaidis S, 259, 260 Nicolson M, 265 Niedenthal PM, 135, 668 Nieder A, 715 Niemi RG, 159 Nigg JL, 396 Niki H, 621 Nir A, 334 Nisbett RE, 281, 299 Nishijo H, 607 Nishio O, 46 Nishiyori A, 40 Nix RL, 318, 322 Nixon S, 329 Noddin EM, 232, 235, 242 Noel N, 352, 360, 362, 366 Nolde SF, 496, 497 Nomura S. 716 Norcross JC, 362 Norem JK, 182 Norgren R, 258, 262

Norman DA, 94-96, 102, 107, 108 Norman GR, 129 Norman J. 348 Norman KA, 482, 486, 487, 493, 497, 502, 514, 516, 518, 519 Norman WT, 423 Northeraft GB, 283, 290, 295, 297 Northwood A, 446 Nosofsky RM, 135 Novick A, 704 Novins DK, 588 Novy DM, 208 Nowell A, 416 Nowicki S Jr, 323 Nuckolls CW, 589 Nuki G, 48 Núñez JA, 576 Nyfield G, 649 Nyman M, 684

0

Oakes PJ, 558, 559 Oates K, 455, 458, 465 Oates RK, 457, 458 Oatman LC, 715 Obertynski MA, 551, 552 O'Boyle MW, 418 O'Brien BS, 686 O'Brien CP, 385, 386 O'Brien M, 467 O'Brien WA, 45 Obrist MK, 705 O'Connell MS, 641 O'Connor BP, 396 O'Connor E, 321 O'Connor KM, 286, 291, 292 O'Connor LE, 669, 670 O'Connor TG, 13, 18 Odbert HS, 423 O'Doherty J, 605, 610 O'Donahue TL, 262 Ogbu JU, 180

Ogles BM, 356

Ohbuchi K, 283 Ohtsubo Y, 557 Ojerda V, 583 Oka K, 39, 40 Oka T, 39, 40 Okada S, 263 O'Keefe J, 620-22 O'Keefe M, 454, 456, 458 Okumura T, 297, 299, 300 Okun A, 465 Okun MA, 674, 676, 678 Okun RL, 303 Oldham RS, 703 O'Leary KD, 456 O'Leary SG, 322, 328, 329 Olekalns M. 283 Olivardia R, 392 Oliver D, 237 Oliver JE, 466 Oliver JM, 464 Olschowka JA, 48 Olsen JF, 713 Olsen ME, 668, 669, 682 Olson C, 285 Olson JM, 103, 544, 552, 554 O'Mara SM, 621 Omelich CL, 185-87, 189, 190 Omwake KT, 637 O'Neil HF Jr, 648, 649 O'Neil R. 320 O'Neill WE, 713, 714 O'Nell T, 588 Ones DS, 634, 635, 637-40 Ono T, 607 Onorato RS, 558 Oosterlaan J. 685 Opie J, 324 Opie P, 324 Opp M, 46 Oppenheim D, 334 Oppler SH, 636 O'Reilly RC, 94-96, 106, 622 O'Rourke MF, 262 Orr E, 159

Ortiz de Montellano BR, 589

Ortony A, 138 Ortseifen M, 46 Orwin RG, 354 Osgood DW, 366-68 Oskin D, 458, 469 Osofsky JD, 447, 449, 450, 462, 464, 468 Ossipov MH, 33 Ostroff C, 645, 647 Ostrom TO, 549 Ostwald J, 705, 712 OSWALD FL, 631-64; 633, 641, 645, 646 O'Toole BI, 457, 458 O'Toole BJ, 408 Ottati V, 556 Oudji S, 579 Ouellette J, 543, 544, 559, 560 Overall JE, 208 Owen JM, 355 Owen MJ, 418 Owens D, 587 Owens SM, 40 Oxley ZM, 550 Oziemkowska M, 362

P

Padavich DL, 680 Padilla AM, 572 Page MS, 74-76, 81 Paglia DE, 234, 236 Paice JA, 34 Pajares F, 214 Paker M. 390 Palacios J, 324, 333, 334 Palinkas LA, 230, 231, 235, 238, 241 Palkovits M. 267 Pallota GM, 328 Palmer CF, 129 Palmer DK, 641 Palmer LG, 301 Palmeri TJ, 135 Palmiter RD, 387 PANSKY A, 481-537; 491, 516

Panter AT, 220 Panzeri S, 620, 621, 623 Pape D, 62, 63, 73 Pappas T, 137 Paradis CM, 587 Pardo C, 449, 452, 468 Parga N, 617, 623 Paris J, 396, 589 Parisi D, 13 Park B, 97, 99, 100, 549 Park CR, 258, 261 Parke RD, 320, 321 Parker JDA, 208 Parker JG, 465 Parkinson D, 456, 458 Parkinson JA, 608, 609, 612 Parkinson JK, 519 Parra P. 583 Parrish ME, 48 Parron DL, 576 Pascoe JP, 609 Passik S. 47 Patenaude R, 328 Paterson DG, 415 Patterson CJ, 465, 468, 469 Patterson CM, 686 Patterson D. 392 Patterson GR, 6, 7, 10, 13, 320 Patterson TE, 155 Patton KM, 667 Patton TW, 639 Paullin C, 643 Pauls J, 614, 615 Paunonen SV, 208 Pavelchak MA, 318 Pavelka K. 48 Pawson R, 360 Payne DG, 482-84, 486, 500 - 3Payne RS, 705 Payza K, 33

Peacock W, 46

Pearson J. 321

Pease BS, 460

Pechman PS, 44

Pederson N, 211

Pearlman K, 632

Pekkarinen A, 237 Pekrun R, 187 Pelcovitz D, 455, 457, 461 Pelleymounter MA, 268 Pendergrast RA, 457 Pendry LF, 98, 101, 104, 105, 134 Peng K, 299 Pennebaker JW, 69, 76, 77, 109, 110, 505 Penner L, 673 Penrod S, 508-10 Pentland J, 506 Pentz MA, 209 Pepler D, 453 Perdue CW, 96, 97, 101 Perez JA, 561 Perfect TJ, 510 Peri A, 230, 241, 244 Perkins MN, 48 Perl HI, 354 Perlis T, 348 Perovic S, 46 Perrett DI, 489, 609, 610, 615 Perrott DR, 701, 711 Perry B, 459, 461 Perry KE, 180 Persinger MA, 462 Pertenoy R, 47 Pertovaara A, 33 Perusse L, 264 Peters JC, 264 Peters RD, 322 Peterson C, 318, 321, 335 Peterson CS, 684 Peterson E, 302 Peterson NG, 632, 633, 636 Peterson PK, 45 Peterson RS, 292, 293, 561 Petrausch S, 44 Petrides M, 619 Petrie KJ, 69, 77 Petrocik JR, 151, 152, 159, 160 Pettit DJ, 10 Pettit G, 21

Pettit GS, 6, 14, 318, 322, 324, 335, 451, 464, 465, 467 Petty RE, 109, 540, 542, 545, 546, 548, 551, 554-56, 683 Peyron C, 268 Peyton HJ, 262 Pezdek K, 506 Pfau M, 552 Phares V, 585 Phibbs CS, 349 Phillips A, 136 Phillips DP, 701 Phillips JS, 585 Phillips KA, 391, 392 Phillips N, 588 Pick AD, 129 Pickles JO, 716 Pickrell JE, 505, 507 Pierce C, 75, 76 Pierce CA, 646 Pierce JC, 151 Pierson DL, 232 Pifer ME, 635 Pihl RO, 674 Pike A. 337 Pillemer DB, 512 Pilloff D, 66, 74 Pillow DR, 684 Pillutla MM, 285 Pincus AL, 393 Pincus HA, 385, 390, 391, 395 Pinderhughes EE, 318, 322 Pine D, 685 Pinker S, 125, 282 Pinkley RL, 283, 290 Pintrich PR, 174-76, 181, 188, 190 Pinuelas A, 684 Pion GM, 352-54 Piper M, 268 Pi-Sunyer FX, 269 Pitkanen A, 607-9 Pitman RK, 387, 390 Pitts RC, 666

Plant EA, 112

Plomin R, 6, 11, 13-16, 18, 19, 211, 418, 433, 589 Plomp R, 701, 711 Plotnick CA, 557 Plotsky PM, 19 Ployhart RE, 634, 635, 644, 646, 648 Plunkett K, 13 Plutchik R, 637 Poggio T, 614, 615 Pohley K, 642 Pokay P, 177 Poland RE, 589 Polewko J, 327 Polivy J, 75, 76 Pollak G, 704 Pollard R. 459 Polo A. 583 Polonsky BD, 265 Polster MR, 497 Polycarpou MP, 673 Polzer JT, 297, 301, 302 Pomerantz EM, 548 Pommerenke PL, 283, 285 Pool GJ, 546, 548, 551, 558-61 Pool K, 73 Poole DA, 509 Poole MS, 290 Poole S, 39, 41-43, 47 Pope HG, 392 Popkin BM, 264 Popkin SL, 156 Popovich PG, 48 Porges SW, 675 Porreca F. 33 Porte D Jr, 261, 263, 265-69 Portin P, 397 Posavac EJ, 356 Posluszny DM, 384 Posner MI, 492 Postman LJ, 486 Postmes T, 108 Potosky D, 646 Poulin R, 684, 686, 687 Pound J, 457 Powell TPS, 715, 716

Power TG, 326

Powers K, 648 Powers TA, 682 Powley TL, 258, 261, 263 Pradere D, 486, 501, 502 Prager I, 633 Pratkanis AR, 213, 560 Pratto F, 105 Prediger DJ, 421 Premack D, 419 Prentice DA, 138 Prentice-Dunn S, 556 Prescott CA, 211 Pribram KH, 112, 113 Price JL, 607-9 Price RA, 10 Price V, 550 Priester JR, 548, 551 Priestley JV, 42 Prigerson HG, 378 Prins AJA, 260 Prinz RJ, 354 Prior M, 688 Prislin R, 541, 542, 546, 548 Probst TM, 293 Prochaska JO, 362 Proenca R, 256, 265 Proffitt JB, 138 Profilet SM, 685, 686 Pruitt DB, 461 Pruitt DG, 281, 290, 295, 296 Prussia GE, 210 Pugh RH, 209 Pulakos ED, 632, 634, 644, 647 Pulkkinen L. 687 Pulliam L, 46 Purcell DG, 615, 623 Purdie N, 176 Purdon C, 60, 69, 80, 81, 83 Puro P, 190 Purvis D, 551, 558, 560, 561 Putnam FW, 455, 458-61, 463, 468 Putnam L, 290 Putnam LL, 290 Putnam SP, 670, 671, 679 Pynoos R, 462

Pynoos RS, 446, 450, 462, 466, 468 Pyszczynski T, 66, 72, 74 Q Qu DQ, 268 Quigley BM, 684 Quiles Z, 670 Quillian F, 77 Quinn PC, 130, 131 Quiñones MA, 642, 644 Quirk GJ, 621 R Rabe C, 555 Rabiner D, 322 Rabinowitz JC, 502 Racchetti G. 46 Rachman S, 69 Racine C, 502 Rader M, 641 Radke-Yarrow M, 672, 673, 679,680 Radloff R, 230, 232-34, 236, 238, 240 Radvansky G, 110 Radvansky GA, 490 Rady P, 46 Rae DS, 379 Ragan P, 385 Ragsdale K, 348 Raia CP. 285 Raiffa H, 282, 301 Raine A, 685 Rainer G. 623 Rainnie D, 607 Rajaram S, 511 Raju NS, 644 Rallis SE, 353 Ralphe D, 456, 461 Ramachandran VS, 617 Ramer MS, 44 Ramirez E, 392

Ramponi C, 486

Ramsay DS, 264

Ramus SJ, 620

Rand AS, 702

Richardson PM, 44

Rand N. 48 Randall ER, 462 Rank S, 551, 560, 561 Ransmayr C, 229 Rao CR, 207 Rao SC, 623 Rao U, 321 Rashotte CA, 214 Rasmussen JE, 235 Rassin E, 77 Ratakonda S, 396, 397 Ratcliff K, 281 RATNAM R, 699-725; 708, Ratner H, 187 Rattermann MJ, 288 Raudenbush SW, 366 Ravussin E, 10, 264 Rawlins JN, 619 Raye CL, 498 Raykov T, 207, 208, 220, 644 Raymark PH, 633 Raymond LW, 237 Raymond P, 291 Rayner DV, 268, 269 Raz N. 498 Read JD, 485, 502, 510 Read SJ, 548 Rebert CS, 462 Rebok GW, 367 Recce M, 622 Reder LM, 495, 496, 503-5, 514, 515 Redford EJ, 48 Redinidel-Negro C, 34 Redmond C, 364 Redshirt R, 588 Ree MJ, 635 Reeve AJ, 41

Regier DA, 379, 572

Reidelberger RD, 262

Reichardt CS, 205, 206, 209,

212-14, 347, 353, 356

Rehm LP, 380

Reicher S, 557

Reichert F, 48

Reiffman A, 468

Reilly PM, 351, 352, 360, 362 Reimers TM, 331 Reingold DP, 684 Reinhard MA, 561, 551 Reinhold DP, 325, 329 Reinitz MT, 497 Reise SP, 209, 219 Reiser BJ, 489 Reiser M, 211, 666, 676, 684-88 Reiss AD, 638, 640 Reiss C, 327 Reiss D, 6, 11, 13-15, 211, 337, 418, 433, 589 Reivich M, 386, 388 Relles DA, 349 Relton JK, 37, 39 Rempel-Clower NL, 619 Ren K. 33 Renart A, 623 Rende R, 211 Rendel A, 260 Renwick-DeBardi S, 672 Resnick HS, 387, 390 Retzlaff PD, 635 Reyes O, 188 Reyna VF, 336, 492, 500, 501, 503, 505, 518 Reynolds AJ, 348, 349 Reynolds CF, 378 Reynolds K, 551, 552 Reynolds M, 73, 75 Reynolds S, 328, 378 Reyome ND, 456, 463 Reznick JS, 77 Rheaume J, 71 Rheinlaender J, 703 Rhodes G, 489 Rhodewalt F, 182 Ribel U, 268 Ribordy SC, 464 Ricciardi JN, 63, 71 Rice KG, 205 Richard R, 548 Richards HC, 82, 684 Richards JC, 82 Richardson DE, 32

Richardson-Klavehn A, 486 Richman BA, 137 Richters JE, 318, 448, 458, 462, 468, 681 Ridge B, 21 Riedy CA, 261 Rieg TS, 260 Riemann R, 396 Rienick CB, 521 Rifkin A, 126 Riker WH, 157 Riley DA, 488 Riley Y, 643 Rimsza ME, 455 Rinaman L, 262 Ring B, 609 Rippe JM, 264 Rips LJ, 123, 124, 126, 127, 138, 151, 513 Risley TR, 433 Ritchie KL, 456, 458 Ritov I, 283 Ritter RC, 38, 40, 258, 261, 262 Ritter S, 38, 40, 258 Rivera M, 580 Rivolier J, 229, 231, 238, 240 Rixon RH, 260 Rizley R, 450 Robbins PC, 394 Robbins TW, 608, 609, 612 Roberts BW, 420, 422, 424 Roberts CR, 588 Roberts GC, 174 Roberts MJ, 502 Roberts MW, 323 Roberts RD, 675, 676 Roberts RE, 588 Roberts W, 673, 677 Robertson I, 637 Robertson RG, 606, 620, 621 Robertson RK, 499 Robie C, 649 Robins LN, 572 Robins RW, 686 Robinson B, 294

Robinson DE, 701 Robinson J, 321, 334, 670, 682 Robinson JL, 677 Robinson KJ, 485, 486, 501, 502, 506 Robinson M, 154 Robinson MD, 510 Robinson RD, 229 Robinson RJ, 283, 289, 291 Rocchi P, 502 Roche LA, 177 Rocher S, 113 Rock DA, 643 Rock J. 647 Rockart L, 669, 670 Rockel AJ, 716 Rockstroh B, 418 Roddy S, 264 Rodet L, 129 Rodriguez O, 572, 574 Roe A, 428 Roediger HL III, 482-86,

497, 500-2, 504, 506, 507

Roehling MV, 642 Roemer B, 33, 40 Roemer L, 63, 70 Roesch R, 384 Roesch SC, 673, 674, 684 Roese NJ, 103 Roeser RW, 181, 190 Rog DJ, 353, 358 Rogers EM, 157 Rogers J, 561 Rogers MJ, 469 Rogers PJ, 361 Rogers RW, 556 Rogers W, 646 Rogier A, 114 Rogler LH, 379, 572, 575, 576, 587 Rogoff B, 324 Rogosch FA, 321, 334, 453, 464 Rohan MJ, 319

Rohrbaugh M, 68, 83

Roijackers J, 362

Rolfhus EL, 425 ROLLS ET, 599-630; 262, 601-15, 617-24, 628 Roman RJ, 78 Romero AA, 552 Romo LF, 137 Roney C, 177 Roper DW, 63, 70, 73, 82 Roper-Hall A, 607 Rosario M, 455, 465 Rosch E. 124, 128-30 Rose GJ, 708 Rose R, 12, 13 Roseborough ME, 296 Rosen BC, 183 Rosen JC, 392 Rosen MJ, 502 Rosenbaum M, 259, 265 Rosenbaum PR, 349 Rosenberg MS, 451, 452, 456, 464, 467 Rosenfeld B, 47 Rosengren K. 137 Rosenheck R, 359 Rosenthal DA, 176, 585 Rosenthal R, 7, 289, 356, 644 Roskos-Ewoldsen DR, 164 Rosnet E, 242 Rosomoff HL, 384 Rosomoff RS, 384 Ross B, 131 Ross DF, 485, 504 Ross HE, 232, 238, 244 Ross L, 281, 283-85, 288, 289, 292, 299, 302 Ross M, 285, 487, 495, 496, 521 Ross R. 391, 395 Rosse JG, 640 Rosse RL, 636 Rossi D, 46 Rossi M, 268 Rossi PH, 354, 359

Rossman BBR, 451, 452,

467

Rotfeld HJ, 557

Roth AE, 293

Roth L. 636 Roth PL, 635, 637, 641, 642, 645-47 Rothbart M, 21, 113, 138 Rothbart MK, 671, 675, 676, 684-87 Rothblum ED, 236, 237, 245 Rothman AJ, 131, 545, 552 Rothman S, 409, 411 Rothstein H, 643 Rothstein MG, 642 Rothwell NJ, 38 Rotshenker S, 44, 48 Rotter JB, 318 Rounds J, 211, 421, 425 Rounds JB, 421 Rouner D, 554 Rounsaville BJ, 385 Rouse D, 76 Rouse WB, 291 Routhieaux BC, 497 Rowbotham MC, 34 Rowe D, 4, 5, 11 Rowe DC, 406, 417, 422, 431 Rowe EA, 262 Rowe-Hallbert A, 323 Rowland D, 609, 610 Rozman B, 48 Roznowski M. 216, 425 Rubchinsky K, 672, 673 Rubel AJ, 589 Rubin DB, 356, 644 Rubin DC, 512, 513 Rubin JZ, 280, 281, 283, 303 Rubin KH, 330 Rubio-Stipec M, 580, 581, 585 Ruble DN, 329 Rubsamen R. 704 Ruckel J, 137 Ruda MA, 44 Rudorfer MV, 589 Ruffini M, 230 Rule BG, 289 Rumbaugh D, 419 Runyan D, 447 Rupinski MT, 634

Rupniak NMJ, 619 Rusbult CE, 286 Ruscher JB, 543 Russell CJ, 634, 643, 644 Russell CW, 392 Russell DW, 210 Russell JA, 637 Russell M, 684 Rusting CL, 555 Rutkowski M, 41, 43, 45 Rutledge JH III, 63, 64 Rutledge JN, 418 Rutledge PC, 63, 64, 71, 82 Rutter ER, 294 Rutter M, 13, 18 Rutter ML, 390, 397 Ruvolo A, 177 Ryan AM, 635, 646-48 Ryan I, 265 Rybicki SL, 633 Rydell SM, 509

Ryugo DK, 716

S Saad SA, 646 Sabato L, 155 Saberi K, 701, 711 Sacco JM, 634, 648 Sacco WP, 82, 326 Sachdeva U, 245 Sachs MB, 715 Sack W, 588 Sack WH, 588 Sackett PR, 427, 634, 636, 638, 640, 641, 646 Sacks S, 348 Sadeh A, 461 Sadler JZ, 381 Sadralodabai T, 701, 711 Saemundsdottir I, 63, 64, 81 Safieh-Garabedian B, 42, 43 Sagal M-C, 242 Sagarin BJ, 673 Sagen J, 44, 45 Sager CE, 636 Sager K, 672, 673 Sahu A, 266

Said G, 48 Sakurai T, 268 Salas E, 648 Saldana E, 715 Salgado JF, 637, 639, 644 Salgado de Snyder VN, 572, 583, 587 Salkovskis PM, 64, 69, 71, 73, 75, 82 Sally DF, 294 Salmán E, 580, 581 Salnitskiy V, 237 Salovey P, 545 Salter JM, 262 Saltzberg JA, 674 Salyers M, 350, 354 Salzinger S, 455, 457, 465 Sam D. 587 Samaltedinov I, 235 Sameroff AJ, 334, 453 Samuels SM, 284, 285, 302 Samuelson CD, 285 Samuelson WF, 283 Sanacora G, 267 Sanchez J, 632, 633 Sanchez-Ku M, 642 Sánchez-Meca J, 645 Sandal G, 238 Sandal GM, 234, 236-38 Sanders CE, 414 Sandkuhler J, 32, 33 Sandler IN, 684, 687, 688 Sands WA, 635 Sanghera M, 605 Sanghera MK, 607 SANKIS LM, 377-404 Sanson A, 688 Santana F, 583 Santilli G, 455, 456, 459 Santy PA, 235, 240-42 Saper CB, 268 Sapir E, 125 Sapolsky RM, 462 Sarat A, 290 Saris WH, 264 Sartori G, 132 Sartorius N, 572, 582 Sashidharan SP, 587

Satoh M, 40 Saucier G, 423, 637 Saudino KF, 211 Saul J. 685 Saunders BE, 466 Saunders DM, 281 Saunders RC, 619 Savage-Rumbaugh S, 419, 420 Savickas ML, 420, 421 Sawyer JD, 356 Sayer A, 207 Sayer AG, 207, 364, 366 Scalaidhe SPO, 623 Scalera G, 258 Scalia C, 647 Scarlata C, 230 Scarnati E. 609 Scarr S, 5, 14, 422, 431-33, 435 Scepansky JA, 554 Schaaf JM, 509 Schacter DL, 80, 95, 482-87, 492, 493, 497, 500-2, 507, 514, 516, 518, 519, 521-23 Schadron G, 106, 113 Schafers M, 44 Schaie KW, 406, 408, 417, 431 Schaller M, 674, 681 Scharrer E, 258, 260 Schechter D, 541, 542 Scheeringa MS, 450 Scheflin AW, 505 Scheibel AB, 418 Scheier MF, 109, 112, 113, 186 Scheirer MA, 353, 359 Schellart NAM, 703 Schelling R, 232 Scher SJ, 683 Scherer KR, 683 Scheurink AJW, 258 Schiff MH, 49 Schiffman SS, 261 Schioth HB, 267 Schippmann JS, 637, 641

Schlegel P. 715 Schlichting CL, 234 Schloerscheidt AM, 95, 97, 103, 104, 108 Schmalhofer F, 492 Schmalzle K, 560, 561 Schmeidler J, 387, 390 Schmidt C, 44 Schmidt DB, 414 Schmidt FL, 356, 406, 408, 427, 634, 638, 641, 642, 644-45 Schmidt NB, 390 Schmit MJ, 633, 635, 648, 649 Schmitt DR, 281 Schmitt N, 632, 634, 636, 646-48 Schmitz J, 294 Schneider BH, 586 Schneider BS, 427 Schneider DJ, 60-63, 66, 67, 73 Schneider RJ, 178, 637, 641 Schneider W, 509, 516, 520 Schnitzler H-U, 704, 705 Schoenfeld D, 75, 76 Schoenfeldt LF, 643 Schooler JW, 492, 504, 505, Schooneveldt GP, 706 Schrauben B, 175 Schroeder ML, 393 Schroth HA, 283, 286 Schuckit MA, 385 Schul Y, 555 Schuller G, 715 Schultz J, 138 Schultz LO, 10 Schultz W, 609, 612 Schumacher A, 183 Schumacker RE, 203 Schuman H, 109 Schunk DH, 175, 177, 190 Schuurman M. 560 Schwab-Stone ME, 457, 459, 463 Schwalm DE, 348

Schwartz B, 32, 33 Schwartz BL, 486, 487, 510, 514 Schwartz GJ, 262, 263 Schwartz JJ, 703, 711 SCHWARTZ MW, 255-77, 257, 263, 265-69 Schwarz N, 109, 113, 499, 516, 552, 555, 556 Schwarzer C, 185 Schwarzer R, 185, 186 Schweitzer ME, 291 Schwerin MJ, 392 Schwetje FK, 235 Schyns PG, 129 Sclafani A, 260, 261 Scolton KL, 321 Scott SK, 609, 610 Scott TR, 605, 606 Scott WD, 60, 69, 80, 83, Scriven M, 361 Scullen SE, 643 Scully S, 268 Scurfield RM, 579 Seamon JG, 502 Searcy CA, 643 Sears RR, 406 Sebenius JK, 283 Sechrest L, 346, 352, 356 Sedikides C, 674 Sedlack AJ, 447 Seelau EP, 509 SEELEY RJ, 255-77; 257, 258, 261, 263, 265-69 Seese N, 418 Segal ZV, 70 Segall DO, 635 Seidenberg MS, 132 Seifer R, 453 Seiger A, 33, 48 Seilheimer SD, 295 Sekaquaptewa D, 95, 106 Seligman C, 554 Seligman MEP, 229, 318, 321, 335 Sellars DE, 362, 365 Sellman JD, 397

Sells SB, 233 Selye H, 295 Semetko H, 157 Senghas A, 125 Sem-Jacobsen CW, 610 Sentis KP, 284, 285 Sergeant JA, 685 Seta JJ, 78 Sethi S, 281 Sethna BN, 295 Sevcik RA, 419, 420 Shackelford TK, 382, 383 Shackleton V, 649 Shadish WR, 346, 348 Shaffer D, 395 Shafir E, 285 Shah J, 177 Shah PP, 283, 284 Shallice T, 94-96, 102, 104, 107, 108, 132, 513 Shanks DR, 123 Shapiro DL, 292, 300 Shapiro JP, 457 Sharf JC, 415, 650 Shargill NS, 263 Sharma K. 510 Sharma S, 19 Sharpe MR, 231 Sharpless NE, 45 Shaver PR, 73 Shaw BF, 70 Shaw DR, 153 Shaw JS III, 506 Shaw LL, 673 Shea C, 673 Shear MK, 378 Sheehan M, 154 Shell P, 424 Shell R, 672-74 Shelton DL, 42 Shelton JR, 132 Shen H, 588 Sheng WS, 45 Shepard RN, 486 Shepard SA, 673-76, 678, 684, 686-88 Sheppard L, 636, 646 Sher KJ, 378, 380, 396

Sherman DA, 100 Sherman DK, 397 Sherman JW, 60, 68, 71, 72, 77, 79, 95, 105, 106, 109 - 13Sherman SJ, 113, 114, 506, 548, 549 Shestowsky D, 553 Shevell SK, 151, 513 Shiarella AH, 633 Shih JH, 392 Shikhirev P, 297, 300 Shimada M, 268 Shimokouchi M, 716 Shin C, 364 Shipherd JC, 80 Shnayder L, 262 Shoben EJ, 124 Shoda Y, 325 Shoham V, 68, 83 Shooter EM, 44 Shore JH, 572 Shortell S. 350 Shortt JW, 74-76, 81 Showers L, 557 Shulman S, 330 Shultz TR, 548 Shutter JR, 268 Shweder RA, 572, 582 Shyi GC, 498 Sia T, 105 Sidani S. 359 Siddique S, 708 Sidman M, 419 Siegel AW, 520 Siegel J, 296 Siegel S, 261 Sienkiewicz ZJ, 605 Siever LJ, 387, 390 Sigel IE, 316 Sigman M, 585 Sigurjonsdottir H, 63, 64, 81 Silberg J, 13 Silbert L, 39, 41, 43, 45 Silbey S, 290 Silva PA, 396, 417, 686, 687

Silver JE, 44 Silver LA, 73, 110 Silvester J, 319, 322, 326, 336 Sim DLH, 285 Simansky KJ, 262 Simmens SJ, 6 Simmons AM, 703 Simmons JA, 704, 713 Simon A, 152, 165 SIMON AF, 149-69; 155, 157, 160, 162, 164 Simon HA, 282, 284 Simon L, 66, 72, 74, 546 Simonoff E, 13 Simons DJ, 137 Simons R, 14 Simonton DK, 428 Simpson JC, 396 Sinclair L, 102 Singer JE, 237 Singer JL, 60, 76 Singer LK, 258 Singer MI, 448, 459 Singer W, 713 Singer-Koegler LK, 258 Sinha MK, 265 Sipols AJ, 261, 265, 267 Sisk D, 32, 33 Sivers S. 462 Skaalvik E, 174 Skeem JL, 384 Skelly JJ, 558, 559 Skinner EA, 336 Skodol A, 396 Skowronski JJ, 511-13, 549 Skurnik I, 547 Slart R. 34 Slater MD, 554 Slavens G, 457 Slavin RE, 189 Slep AMS, 322 Sloman SA, 123, 127 Slusser PG, 258 Small CJ, 268 Small M, 508, 509 Smari J, 63, 64, 71, 81, 82 Smart L, 65, 72, 74, 79 Smetana JG, 330, 332, 468, 679

Smith AM, 322, 329 Smith B, 352 Smith CA, 209, 448, 453, Smith D, 175 Smith DB, 427, 640, 642 Smith DH, 293 Smith EE, 122, 124, 506, 507, 554 Smith EM, 43 Smith ER, 95, 96, 98, 102, 131, 502, 548, 549 Smith FJ, 259 Smith GL, 366-68 Smith GP, 258, 261, 262 Smith GT, 262 Smith JE, 289, 351, 361, 362, 364, 365 Smith KJ, 48 Smith KP, 40 Smith LB, 137 Smith LC, 36, 43, 122, 137 Smith MA, 468, 469, 639, 675, 676, 684, 686, 687 Smith MB, 545 Smith MC, 98 Smith ML, 619 Smith MR, 636 Smith PB, 559, 542, 562 Smith SM, 123, 233-38, 551 Smith TL, 385 Smith TW, 42, 394 Smith VL, 504, 510 Smith WM, 236, 242 Smith Y, 269 Snell AF, 640 Snidman N, 77 Sniezek JA, 553 Snow CP, 407, 425, 434, 435 Snow RE, 406, 408, 409, 411, 412, 424, 425 Snowden L, 587 Snyder K, 583 Snyder KS, 583 Snyder ML, 177, 290, 545 Snyderman M, 409, 411 Sobel E, 359 Sode J, 237

Soini S, 237 Soja NN, 137 Solomon GEA, 136, 137 SOLOMON KO, 121-47; 122, 123 Solomon S, 66, 72, 74 Solomon SK, 494 Solomon Z, 389 Solowii N. 715 Sommer C, 44 Sommers SR, 555 Sondak H, 284 Song LY, 448, 459 Song Y, 125 Sonnefeld LJ, 354 Sörbom D, 203, 216-18 Sorenson C, 669 Sorenson CB, 669 Sorkin LS, 34, 42, 44, 45, 48

Sorokin AA, 238 Sorrentino R. 177 Soulez-Larivieres C, 242 Southwick SM, 462 Spaccarelli S, 467 Spanos NP, 506 Spearman C, 409, 410, 418, 424 Spears R, 99, 108 Spector PE, 209, 635, 684 Speer AL, 681 Speer DC, 348, 356, 366 Spelke ES, 136, 137 Spencer SJ, 97, 99, 101, 106 Spencer WD, 498 Spicer CV, 60, 79, 111 Spiegel D, 391 Spinrad TL, 73, 685 Spitzer RL, 379, 385 Spokane AR, 420, 421 Sporer SL, 509, 510 Spoth R, 210, 364 Sprafkin J, 321 Springer JE, 48 Springer K, 137 Sproull L, 295, 296

Spychalski A, 642

Squire LR, 135, 135, 619, 620 Sroufe LA, 321, 681 Srull TK, 95, 103, 486 Staab JP, 390 Stadler DR, 547 Stafford D, 326 Stahl SM, 380 Stahlberg D, 495 Staib L, 462 Staines GL, 348 Stajkovic AD, 639 Stallings WM, 188 Stallone DD, 257, 263 Stangor C, 103, 106, 494 Stanislaw T, 9 Stankov L, 675, 676 Stanley BG, 266 Stanley EZ, 260 Stanley JC, 347, 406, 408, 409, 416, 417 Stansbury K, 685 Stanush P, 651 Stapel DA, 105, 108, 109 Stark KL, 268 Stark N. 291 Starr J, 297, 299 Staw BM, 637 Steadman HJ, 393, 394 Steblay NM, 509 Stecher BM, 350 Stecher MD, 640 Steeh C, 109 STEEL GD, 227-53; 230, 235, 237, 238, 241, 242 Steele CM, 546, 547 Stefano GB, 43 Stefanovic-Racic M, 48 Steffens AB, 258 Stegge H, 667-70, 680-82 Steiger JH, 217, 219 Stein JA, 206, 212, 348 Stein LM, 336 Stein MB, 460, 462 Steinberg A, 462 Steiner DD, 647 Steiner RA, 267, 365, 368 Steinfield CW, 294

Steinmetz SK, 452 Steinverg L, 21 Ste. Marie L, 387 Stephens TW, 265, 266 Stephenson GM, 510 Stern A, 457, 458 Stern C, 609 Stern JS, 265 Stern LB, 510 Sternberg KJ, 454, 456, 458, Sternberg RJ, 410, 434 Stettner L. 187 Stevenage VS, 508 Stevens AL, 287, 491 Stevenson JAF, 260 Stevenson-Hinde J, 334 Stewart AL, 615, 623 Stewart BJ, 356 Stewart GL, 639, 649 Stice E. 207, 684, 687, 688 Stifter CA, 685 Stiksrud A, 185, 186 Stillinger C, 283 Stillwell AM, 667 Stipek D, 175, 679 Stoeber J, 70 Stokes BT, 48 Stokes GS, 643 Stokols D, 243-45 Stolowitz ML, 44 Stolzenberg RM, 349 Stone EJ, 362, 365 Stone J, 546, 547 Stone S, 258 Stoneman Z, 15 Stone-Romero EF, 646 Stoolmiller M, 13, 207, 355 Stout R, 352, 360, 362, 366 Stouthamer-Loeber M, 685, 686 Stowe RP, 232 St. Pierre RG, 350, 351, 367 Strack F, 109, 514 Strage A, 183 Strange RE, 231, 242 Strassberg Z, 325, 328, 335 Stratton P, 322, 326

Taylor JR, 612

Taylor L, 369

Straus MA, 447, 448, 452 Strauss A, 359 Strayer J, 673, 674, 676, 677 Street L, 580 Streit R, 183 Stricker EM, 262 Stricker LJ, 643 Strodtbeck FL, 296 Stroessner SJ, 72, 77, 79, 102, 106, 110-13 Strom GA, 455, 456, 459 Stroud JN, 504 Strub H, 243 Strubbe JH, 260, 261, 265 Strudler A, 291 Strycker LA, 207 Studt A, 283 Stuebing KK, 364 Stunkard AJ, 257, 263 Sturges JW, 556 Stuster J, 229-31, 233, 236-38, 240, 242-45 Su SK, 281 Suarez-Orozco C, 587 Suarez-Orozco MM, 188, 191, 587 Subich LM, 637 Suchman EA, 361 Sue D, 588 Sue L, 588 Sue S. 588 SUEDFELD P, 227-53; 228, 230, 231, 235-39, 241, 242, 244, 245 Suengas AG, 486, 497 Suga N, 704, 712-16 Sugawara HM, 215 Suh EM, 381 Sullivan MJL, 76 Sullivan PF, 397 Summerfeldt LJ, 208 Summers G, 218 Summit J, 230 Sun XD, 716 Sundstrom E, 648 Suomi SJ, 19 Supple WF, 609 Surrey J, 462

Susenaar M, 81 Sutter ML, 713 Sutton RS, 617 Suwanlert S, 331, 337, 584, 585 Suzuki WA, 618, 620, 623 Sveen O, 716 Svenson O, 285 Swann WB, 523 Swanson B, 34 Sweitzer SM, 41, 43, 45 Swett C, 462 Switzer FS, 637, 641 Sydell EJ, 640 Szakmary GA, 261

T Tache Y, 261, 263 Taifel H, 557 Takahashi TT, 709, 710 Takeshige C, 48 Takeuchi D, 588 Takeuchi DT, 588 Takezawa M, 557 Talbot JM, 233 Talbott E, 75, 76 Tanaka E, 42 Tanaka H, 714 Tanaka JM, 129 Tanenbaum RL, 321 Tang NM, 33 Tang-Christensen M, 268 Tangney JP, 667-70 Tannenbaum B, 19 Tanner J, 183 Tanner JM, 412 Taraban R. 123 Tardif TZ, 125, 137 Tarnowski K, 457, 458, 463 Tarpley WR, 547 Tarr MJ, 129 Tartaglia N, 37 Tataranni PA, 264 Taube JS, 621 Taussig HN, 455 Taylor AJW, 229-31, 235, 236, 238

Taylor M, 113, 129, 138 Taylor SE, 285, 317 Teachout MS, 209, 635, 644 Teas DC, 701 Tedeschi JT, 684 Teel KM, 185, 190 Teicher MH, 461-63 Tellegen A, 419, 421, 423, 424, 429, 432 Teller SA, 487 Telles C, 583, 587 Temple JA, 348, 349 Tenbrunsel AE, 283-86, 291, Terkildsen N, 556 ter Laak JF, 183 Terman L, 435 Terpstra DE, 650 Terr L, 461, 462 Terris W, 646 Terry L, 715 Tesser A, 67, 318 Test MA, 353 Teti DM, 319, 324 Tetlock PE, 292, 293, 683 Tewksbury D, 550 Thagard P, 101, 134 Theodor L, 98 Therme P, 242 Theuns P, 123 Thibaut JW, 286 Thiele TE, 268, 387 Thilbaut J. 129 Thim L, 268 Thoenen H, 42 Thomas AM, 456, 459 Thomas DW, 259 Thomas LE, 642 Thomas SP, 75-77 Thomas-Hunt MC, 561 Thompson CP, 511-13 Thompson D, 165 Thompson EP, 78 Thompson L. 281-88, 291. 295, 299, 301-3 Thompson LL, 293, 294, 301

Thompson MM, 548 Thompson NM, 364 Thompson RA, 8 Thompson T, 181-83, 420, 433 Thorkildsen TA, 174 Thorn TMJ, 97-101 Thornberry TP, 453, 466 Thorndike R, 411 Thorndike RL, 409 Thorndyke PW, 490 Thornton GC III, 636 Thornton JE, 267 Thorpe PK, 176 Thorpe SJ, 69, 610, 613 Thorsteinson TJ, 648 Thun F, 46 Thurstone LL, 414, 435 Thynn L, 63 Tice DM, 65 Tienari P. 20 Tilders FJH, 37, 38 Tilley N, 360 Tindall EA, 49 Tingate TR, 232 Ting-Toomey S, 298 Tinker E, 125 Tinsley C, 298-300 Tipper SP, 102 Tippins NT, 650 Tisak J, 207, 209, 211, 364, 634, 646 Tisak M. 211 Tisak MS, 634 Tjebkes TL, 685 Tobias S, 186 Todd HF, 290 Toglia MP, 485, 501, 504, 506 Tokar DM, 637 Tolan P, 453, 456, 459 Toland HK, 504 Toland K. 487 Tomasello M, 125 Tomer A, 220

Tomiki K, 183, 184

Tomlinson TM, 555

Toney R, 644

Tooby J, 136 Tooman GD, 60, 79, 111 Toomey R, 396 Topman RM, 186 Topping ME, 183 Torchia MG, 462 Tordoff MG, 258 Torgeson JK, 214 Torrance EP, 241 Toth JP, 500 Toth SL, 321, 334, 446, 451, 456-58 Tougas G, 263 Tovee MJ, 606, 615, 617, 623 Toyka KV, 44 Tracey KJ, 41, 43, 45 Tracey TJ, 211, 421 Trahiotis C, 701, 715 Trakowski JH, 390 Tranel D, 132, 609-11 Trapnell PD, 636, 637 Trayhurn P, 268, 269 Tremblay A, 264 Tremblay PF, 202 Tremblay R, 685 Tremblay RE, 674 Tremewan T, 489 Treneer CM, 263 Trevathan D, 585 Treves A, 600, 601, 606, 607, 609, 613-16, 620-24 Triandis HC, 297, 582 Trickett PK, 455, 457-61, 463, 464, 468, 469, 606, 617 Triebwasser J. 392 Trinder H, 71 Tripp ML, 385 Tritos NA, 268 Trobst KK, 672, 673 Troome N, 448 Trost MR, 540, 541 Troyer D, 681 Truax P. 356 Trull TJ, 378, 380, 383, 393, 396

Tong L, 455, 458, 465

Truxillo DM, 647 Tsai GE, 385 Tsuang MT, 396 Tsui ZC, 33 Tsujii S, 263, 267 Tubre T, 642 Tucker JA, 182 Tucker LR, 207 Tulving E, 95, 486, 502, 510 Tun PA, 502 Tupes EC, 423 Turco RM, 551 Turdiev A, 238 Turk CL, 673 Turken AU, 135 Turkheimer E, 12 Turner CW, 394 Turner JC, 549, 557-60 Turner ME, 560, 651 Turner SM, 579, 587 Turtle JW, 520 Tusel DJ, 351, 352, 360, 362 Tussing AA, 501 Tversky A, 282, 285 Tversky B, 491 Twentyman CT, 455, 465 Tykocinski O, 545 Tyler LE, 406 Tyler RB, 96, 97, 100, 101 Tyor WR, 46 Tyring S, 46

U

Uchino BN, 213 Uleman JS, 78 Ullman S, 615 Ulrich P, 41, 43, 45 Undheim JO, 411 Ungerer JA, 675 Uno H, 462 Unze MG, 129 Urban L, 41 Urdan TC, 174, 181, 183 Ursin H, 229, 234, 236–38, 241, 242 Useda JD, 393, 396 Ushijima H, 46

Wade GS, 510

Wagenaar WA, 505

Wagner PE, 669, 670

Wagner KD, 328

Wagner RK, 214

Wagner SH, 459

Wagstaff GF, 510

Wakeman EA, 610

Wakugawa Y, 40

Wagner E, 672, 673, 679

Wagner R, 42, 44, 45, 48

Wakefield JC, 382, 383, 378,

379, 381-83, 389, 391

292

Wade-Benzoni KA, 284-86,

V Vaernes RJ, 234, 236-38 Vage DI, 267 Vaid J. 123 Vakkur M, 589 Valdéz G. 191 Valencia ME, 10 Valente E. 211 Valentino N, 160 VALLEY KL, 279-314; 283, 284, 293, 294 Valsiner J, 317, 333 van Avermaet E, 302 Van Breukelen G, 362 Van Court P, 673 Vandegeest KA, 685 Vandello JA, 553 van den Bergh LC, 232 Van den Boom DC, 10 VandenBos GP, 380 van den Brink WP, 366 van den Hout MA, 62-64, 73 Van der Pligt J, 548 van de Vliert E, 285, 289, 290 Van de Wal C, 609 van Dijk G, 258 Van Dijk WW, 548 van IJzendoorn MH, 319, 320 van Knippenberg A, 104-6, 108 van Knippenberg D, 558 van Koppen PJ, 505 Van Lange PAM, 286 van Loon JJ, 232 Vanman EJ, 548 Van Mechelen I, 123 van Pelt M, 513 Van Ryzin GG, 365 Van Scotter JR, 633 Van Slyke DA, 209 Vargas P, 95, 106 Vargo M, 456, 458 Vasko MR, 34 Vasselli JR, 261, 263 Vaughn CE, 582, 583 Vazsonyi AT, 417

Vechia SE, 269 Vega W, 588 Vega WA, 587 Veldhuijzen JP, 232 Verbalis JG, 262 Verda MR, 335 Verdin E, 45 Verfaellie M, 486, 497, 501, 502 Verhulst FC, 585 Verity AN, 44 Verive JM, 636 Vermeulen D, 105 Vernon PA, 393, 396, 397, 418 Vernon PE, 412 Veroff J, 178 Veronen LJ, 466 Vesce S. 46 Vespo JE, 333 Vezeau C. 175, 176 Vicent D, 268 Vig S, 453, 466 Vigilante D, 459 Villeponteaux LA, 466 Vincent KR, 208 Vinchur AJ, 637, 641 Vispoel W, 178 Visser PS, 552 Viswesvaran C, 633, 634, 637 - 40Vitaro F, 674 Vitiello MV, 261 Vito R, 184 Vlahov D, 348, 362 Vogelaar R, 550 Volkow NR, 385, 386 Volling BL, 322 Volterra A, 46 Vondra J, 457, 458 Voyce C, 457, 459, 463 Vrang N, 268 Vuchinich RE, 182 Vuletíc Z, 583

W

Waldron EM, 135 Walford RL, 234, 236 Walker CB, 636 Walker E, 20 Walker I, 97, 99, 100 Walker LJ, 666 Walker LS, 209 Walker MJK, 41 Walker NE, 509 Walkowiak W, 708 Wall TD, 208 Wallen J, 461 Waller JH, 433 Waller NG, 421, 423 Wallis G, 605, 606, 614, 617 Walls EK, 258, 261 Walsh RO, 325 Walster E, 284 Walster GW, 284 Walter BR, 584 Walters ET, 43, 44 Walther E, 504 Walton RE, 284, 293 Walton W, 639 Wamboldt FS, 334 Wan KC, 298 Wanek JE, 638 Wang CT, 446, 447 Wang CX, 48 Wang G-J, 385, 386 Wang JCS, 358, 364 Wacker DP, 331 Wang L, 261, 263 Wade D, 611, 612 Wang T, 644

Wang XM, 33 Wang Y, 588 Ward A, 288, 289 Ward T, 63, 83 Ward TB, 123 Ware N. 574 Warheit GJ, 588 Warncke M, 238 Warr WB, 715 Warren S, 334 Warrington EK, 132 Warwick ZS, 260, 261 Washburn DA, 419 Wasserman EA, 419 Wasserman GA, 453, 456, 685 Watanabe T, 716 Waterman JW, 464 Waterman S, 519 Waters BK, 635, 675 Waters E, 681 Waters HS, 511 WATKINS LR, 29-57; 30, 32, 33, 35-41, 43, 45-47 Watson CS, 701 Watson D, 378, 393, 396, 397, 670, 686 Watson EL, 510 Wattenberg MP, 152, 155 Wattenmaker WD, 133 Watts FN, 70 Waxman SR, 125 Weaver CA, 512 Weaver DH, 157 Weber EU, 299 Weber LJ, 234, 236 Webster CD, 384 Webster-Stratton C, 318 Wegener DT, 109, 213, 540, 545, 546, 551, 553-56, 683

Wegener I, 99

Wei JY, 261

Wei P, 48

WEGNER DM, 59-91;

Weigle DS, 261, 267

60-63, 65-67, 70-81, 83

516 Weinberger NM, 716 Weine AM, 585 Weine S, 462 Weiner B, 182, 318 Weiner M, 455, 457 Weingardt KR, 504 Weingart LR, 301 Weingarten HP, 261 Weinger B, 685 Weinman J, 70 Weinstein CE, 174 Weinstein RS, 180, 191 Weinstock JS, 236, 237, 245 Weisman A. 582 Weisner T, 586 Weisner TS, 574, 586 Weiss B, 331, 584, 585 Weiss CH, 358-62 Weiss DS, 238, 395 Weiss J, 669, 670 Weiss MJS, 459 Weiss SE, 296, 299, 300 Weisz JR, 326, 331, 337, 584, 585, 685 Wekerle C, 331 Weldon E, 298 Weldon MS, 520 Wellman HM, 136, 137, 510 Wells A, 69 Wells GL, 508-10, 520, 638 Wells KC, 10 Wells KD, 703 Welsch D, 492 Welsh JD, 672, 675, 679 Wenstrup JJ, 705, 713 Wentzel KR, 175, 178-80, 188 WENZLAFF RM, 59-91: 60, 63, 66, 67, 69, 70, 72-75, 80, 82, 83 Wesman A, 416 West DB, 264 West DM, 155 West M, 648 West SG, 208, 348, 684, 687, 688

Weinberg-Eliezer A, 491,

West T, 502 Westlye MC, 154, 159 Wewers S, 447, 462 Weybrew BB, 232, 235, 237, 242 Whalen PJ, 609 Whang PA, 177 Wheaton B, 218 Wheeler V, 77, 79, 110-12 Whetstone T, 74, 77 Whishaw IQ, 388 White F, 230 White JD, 267, 685 White KG, 238 White KR, 714 White LT, 509, 641 White PH, 554, 555 White RT, 513 White RW, 545 White S, 455, 456, 459 White TL, 60-62, 66, 73 White W, 706 Whitehead R, 645 Whitehouse K, 498, 499 Whitfield IC, 716 Whitney DJ, 634, 644, 648 Whittlesea BWA, 498-500, 514 Wholey JS, 358, 361 Whyte G, 283, 641, 647 Wiater MF, 261 Wible CG, 512 Wibrowski CR, 176 Wichman H, 228, 294 Wickett A, 446 Wicklund RA, 67, 72 Widaman KF, 208, 209, 215, 216, 219 WIDIGER TA, 377-404; 378, 383, 390, 391, 393, 395, 396, 398 Widom CS, 466 Wiedenhaupt S, 180 Wiegand AW, 546, 547 Wiegman O, 408 Wiertelak EP, 32, 33, 39, 40 Wiesenfeld-Hallin Z, 48 Wigdor AK, 416

Wigfield A, 178, 179, 188 Wiggins JS, 393, 636, 637 Wikberg JE, 267 Wilcox T, 137 Wilczynski W, 707 Wildering WC, 260 Wiley MG, 183 Wilk SL, 427, 634 Wilke H, 558 Wilkinson CW, 258 Willerman L, 406, 418 Willett JB, 207, 364, 366 Willett WC, 264 Williams CJ, 97 Williams D, 572 Williams E, 296, 685 Williams GV, 609 Williams JBW, 385 Williams LD, 499, 514 Williams LJ, 204 Williams LM, 455, 457, 459, 462 Williams WM, 417 Williamson LG, 642 Willis SL, 408 Willis WD, 33-35, 40, 43, 45 Wilson A, 633 Wilson DB, 348 Wilson EO, 420, 429, 434 Wilson FAW, 607-10, 623 Wilson JQ, 430 Wilson MA, 620 Wilson S, 451, 456, 458, 466 Wilson SK, 452, 465 Wilson TD, 109, 548 Windschitl PD, 503 Winer JA, 715 Winfrey SE, 503 Wing JK, 582, 583 Wingate PH, 641 Wingfield A, 502 Winkielman P, 499 Winograd E, 484-86, 496, 512, 520, 523 Winship C, 349 Winslow RL, 715

Winter J, 42

Winterbottom MR, 183 Winton E. 63 Winton M, 81 Wirtz PW, 352, 360, 362, Wisnieski BJ, 44 Wisniewski AB, 705 Wisniewski EJ, 125, 128, 130 Witte K. 556 Wittenbrink B, 97, 99, 100, 549 Witter MP, 620 Wodarski JS, 463 Woehr DJ, 641, 642 Wokutch RE, 291 Wolfe CT, 97, 99, 101 Wolfe DA, 331, 452, 456, 459, 461, 465 Wolfe DS, 451, 466 Wolfe DW, 456, 458 Wolfe T, 230, 234, 239, 240 Wolfe VV, 459, 461 Wolfinger RE, 159 Wolfle LM, 202 Wolk M, 555 Wolkowitz OM, 380 Wollmers G, 321 Woloshyn V, 498, 500, 501 Wolters CA, 176 Wong D, 714 Wong M, 448 Wood J, 230, 237 Wood JL, 355 Wood JV, 674 WOOD W, 539-70; 540, 543, 544, 548, 551, 554, 557-61 Woodcock RW, 211 WOODS SC, 255-77; 258, 260-69 Woodward AL, 125, 136 Woodward LG, 637 Woodworth RS, 173, 488 Woody EZ, 73 Woolf CJ, 41-43, 47 Worling JR, 493 Worsham N, 336

Worth LT, 558 Wosinski M, 684, 687, 688 Wothke W, 217 Wrathall JR, 48 Wren-Hardin BD, 713 Wright DB, 503, 504 Wright JD, 349 Wright MO, 446 Wright TA, 637 Wu P. 348 Wulf F, 488 Wu-Peng XS, 265 Wyatt BS, 639 Wyer NA, 72, 79, 111-13 Wyer RS Jr, 95, 103, 486 Wynne LC, 20

X Xiao WH, 42, 44, 45 Xu F, 125, 137 Xu XJ, 33, 48

Y Yabuuchi K, 40 Yagaloff KA, 268 Yager DD, 703 Yaksh TL, 32, 34 Yale SA, 396, 397 Yan J, 606, 716 Yanagisawa K, 716 Yang H-YT, 33 Yang R-K, 387, 390 Yaniv I, 516 Yao G, 411, 420 Yates W, 17, 20 Yaxley S, 605 Yeaton WH, 354 Yee W, 702 Yehuda R, 387, 390, 460 Yeung M, 46 Yin J, 673 Yin RK, 353 Yin TCT, 710 Yngvesson B, 290, 297, 299 Yoon K, 561 York DA, 262, 263

Yoshihara T, 261

Yost WA, 701 Young A, 382, 383, 389, 579 Young AMJ, 612 Young AW, 609, 610 Young LV, 104 Young MB, 205 Young RC, 261, 262 Youngman SA, 242 Yu AC, 713 Yu AL, 34 Yu SL, 176 Yusko KP, 642, 643 Yzerbyt VY, 106, 113, 114

Z Zacks RT, 110, 516 Zaglul H, 81 Zaharia MD, 20 Zahn–Waxler C, 333, 669, 670, 672–75, 677, 679, 680, 682 Zaitchik D, 136, 137 Zajonc RB, 295 Zak L, 452, 456, 458, 465 Zaki S, 135 Zakis S, 587

Zaller J, 159, 161 Zambarano RJ, 325, 329, 684 Zanakos S, 65, 72, 73, 75, 81, 82 Zane N, 588 Zanis DA, 354 Zanna MP, 103, 319, 545, 548, 554 Zapf PA, 384 Zaragoza MS, 486, 503-5, 507 Zárate MA, 98, 131 Zarnoth P, 553 Zax M, 453 Zeanah CH, 450 Zeedyk MS, 330 Zeelenberg M, 548 Zeichner A, 394 Zeigarnik B, 67 Zelick RD, 702, 703, 706 Zelkowitz P, 396 Zeller JM, 34 Zhang S, 216 Zhang Y, 265, 716

Zhang YF, 716

Zhao X, 155 Zheng YP, 588 Zhong C, 33 Zickar MJ, 640 Zigler E, 180, 466, 469 Zimbardo PG, 295 Zimmer-Gembeck MJ, 336 Zimmerman BJ, 174 Zimmerman RS, 588 Zimmermann M, 32 Zimny S, 492 Zinbarg RE, 396 Zingraff MT, 466 Zola SM, 619 Zola-Morgan S, 620 Zonderman AB, 208 Zucker GS, 685 Zucker KJ, 455 Zuckerman B, 449 Zuckerman H, 428, 429 Zukin LB, 648 Zukow PG, 324 Zurek PM, 701 Zuroff DC, 682 Zuwerink JR, 109, 112, 553, 554

Zhang YY, 256, 265

SUBJECT INDEX

A

Abilities

assessing individual differences and, 405, 407–15 goal theory, motivation,

and school achievement, 185–89 Abnormal environments

environmental psychology of capsule habitats and, 228

Aborigines

goal theory, motivation, and school achievement, 177

Aboutness

psychology of memory accuracy and, 484

Abstract concepts

kinds of concepts and, 128 psychology of memory accuracy and, 494

Abuse

assessing individual differences and, 433 children's exposure to violence and, 445–70 emotion, regulation and moral development, 683 parental and child cognitions in context of family, 321, 335 structural equation modeling and, 210 thought suppression and, 77

Academia

goal theory, motivation, and school achievement, 174–78 personnel selection and, 635-36

Accuracy-oriented research psychology of memory accuracy and, 481–523

Achievement

goal theory, motivation, and school achievement, 171–93

Acquired immunodeficiency syndrome (AIDS) cytokines and pain, 47

Adaptation

environmental psychology of capsule habitats and, 227

Addiction

adult psychopathology and, 385-86, 388

Adiposity signals food intake and body

weight regulation, 255, 263–66
Adjusted goodness of fit

index structural equation modeling and, 219

Adolescents

children's exposure to violence and, 462–63 cultural psychopathology and, 577, 585–86 emotion, regulation and moral development, 669, 673–674, 684–88 kinds of concepts and, 131 parenting and its effect on children, 7, 15 structural equation modeling and, 205, 210

Adoption studies parenting and its effect on children, 1, 4, 9, 11–13,

18, 20-21

Adult Attachment Interview parental and child cognitions in context of family, 320, 324

Adult psychopathology

conclusions, 398 construct of

psychopathology, 378–84 cultural relativity, 380–82 diagnostic boundaries,

391-93

dimensional vs categorical classification, 396–98 discussion, 387–90

domains of

psychopathology, 390–98 dyscontrol, 382–84 etiology, 384–90

harmful dysfunction,

382–84 introduction, 378 life span psychopathology,

394–96 normal vs abnormal

functioning, 378-80 pathology, 384-90

posttraumatic stress

disorder, 386-87

substance dependence, 385-86

Adversaries

goal theory, motivation, and school achievement, 190

Adverse impact

personnel selection and, 631, 646-647

Advertising political communication and campaign effects,

152, 161, 164-65

Ad watch journalism political communication and campaign effects, 162-63

Affect

attitude change and, 539, 555-57 cultural psychopathology and, 590 emotion, regulation and moral development, 674 parental and child cognitions in context of family, 315-37

Affirmative action personnel selection and, 651

Africa

cultural psychopathology and, 577

negotiation and, 298

African Americans children's exposure to violence and, 457, 459 cultural psychopathology and, 572, 579, 587-88 structural equation modeling and, 205

Afro-Caribbean immigrants cultural psychopathology and, 587

Age

children's exposure to violence and, 445 cultural psychopathology and, 580 emotion, regulation and moral development, 678-82 kinds of concepts and, 131, 136

psychology of memory accuracy and, 498, 504-5 social cognition and, 95, 98, 101

Agenda control political communication and campaign effects, 149-65

Aggression adult psychopathology and, 393-94 children's exposure to violence and, 454-57 emotion, regulation and moral development, 665, 669, 683-87 parental and child cognitions in context of family, 322-23 parenting and its effect on

children, 10, 12 Agreement attitude change and, 540-44

Alaska

cultural psychopathology and. 588

Alcohol use environmental psychology of capsule habitats and, 245

Allodynia cytokines and pain, 29, 33-35, 41-42, 45, 47, 49

Altruism

emotion, regulation and moral development, 672-74, 679

Amish

cultural psychopathology and, 589

AMOS program structural equation modeling and, 217-18

Amygdala memory systems in the brain and, 599-624 Analgesia

cytokines and pain, 30, 32 - 33

Analysis of change evaluation methods for social intervention and, 345-69

Analytical cognitions parental and child cognitions in context of family, 318, 321-23

adult psychopathology and, 393-94 children's exposure to violence and, 464 emotion, regulation and moral development, 665, 669, 676-77, 682-84 thought suppression and, 75

Anglo Americans cultural psychopathology and, 583 goal theory, motivation, and school achievement. 176, 180

Animal studies neural basis of hearing in real-world situations. 699-718 parenting and its effect on children, 19-20

Antarctica

Anxiety

environmental psychology of capsule habitats and, 228-32, 235-37, 240-41, 243-45

Antianalgesia cytokines and pain, 32-33 Antisocial behavior emotion, regulation and

moral development, 665, 672-74

Anurans neural basis of hearing in real-world situations. 702 - 3

fear appeals, 556-57

adult psychopathology and, 390 assessing individual differences and, 430 children's exposure to violence and, 457 cultural psychopathology and, 571, 579-81, 587, 590 emotion, regulation and moral development, 672, 681, 685 environmental psychology of capsule habitats and, goal theory, motivation, and school achievement. 186-87

Aplysia spp. cytokines and pain, 43–44

69, 73, 76, 81

thought suppression and,

Applicant reactions personnel selection and, 631, 647–48

Aptitude by treatment interactions evaluation methods for social intervention and, 352

Aptitude complexes assessing individual differences and, 426

environmental psychology of capsule habitats and, 228, 236

Armed Services Vocational Aptitude Battery personnel selection and, 636

Artifacts adult psychopathology and, 385 kinds of concepts and, 127–28 parental and child cognitions in context of family, 336

Asia
assessing individual
differences and, 415–16
cultural psychopathology
and, 572, 577–88
kinds of concepts and, 131
negotiation and, 297–98
social cognition and,
98–99
thought suppression and,
77

Assessment centers personnel selection and, 631–33, 641–44

Assimilation effects social cognition and, 105 Ataque de nervios

cultural psychopathology and, 571, 579–81, 583, 590

Attack advertising political communication and campaign effects, 161

Attentional regulation emotion, regulation and moral development, 685–86, 688 Attention deficit

> hyperactivity disorder (ADHD)

parental and child cognitions in context of family, 329

Attitude change affect and influence, 555–57 bias correction, 554–55 cognitive dissonance

theory, 546–48 cognitive response mediation, 552–53 conclusions, 561–62 dual-mode processing models of persuasion, 551–55

functional theories. 544-45 group and self-identity, 557-60 group identity, 559-60 influence, 549-57 introduction, 540 mood, 555-56 motivated processing, 554-55 motives for agreeing with others, 540-44 motives in persuasion research, 544-48 multiple attitudes, 548-51 multiple motives instigated by groups, 559-60 opinion minority and majority groups, 560-61 public vs private influence, 542-44 social consensus, 558 social identity theory, 557-60 social influence, 553 validity of information, 558-59

Attraction thought suppression and, 61

Attraction-selection-attrition model assessing individual differences and, 427

Attributional atyle parental and child cognitions in context of family, 315, 321-23

Auditory cortex neural basis of in realworld situations, spatially-mediated release from masking, 712–14

Auditory environments complex neural basis of hearing in real-world situations and, 699–718 Australia
cultural psychopathology
and, 585
goal theory, motivation,
and school achievement,

177 Austria

negotiation and, 298 Autobiographical memory

psychology of memory accuracy and, 481, 510–13

Automatic category activation social cognition and, 96–98

Automatic priming social cognition and, 108

Autoregressive models structural equation modeling and, 206

B

Balance of control/power parental and child cognitions in context of family, 326–27

Banding personnel selection and,

647 Bandwagons

political communication and campaign effects, 156

Bargaining

negotiation and, 279, 294–96

Basic level concepts kinds of concepts and, 128–31

Bats

neural basis of hearing in real-world situations, 703–5

"Battleground" states political communication and campaign effects, 153 Behavior assessing individual differences and, 405–36 children's exposure to violence and, 454–57 cytokines and pain, 29 emotion, regulation and moral development, 665–88 negotiation and, 279

neural basis of hearing in real-world situations and, 699–718 parental and child cognitions in context of

family, 315–37 personnel selection and, 631

social cognition and, 110, 107-9

Behavioral decision perspective negotiation and, 282

Behavior genetics parenting and its effect on children, 1–23

Belgium

negotiation and, 298 Beliefs

> parental and child cognitions in context of family, 315–37

Benefits

environmental psychology of capsule habitats and, 227

Best practices

evaluation methods for social intervention and, 359

Bias

assessing individual differences and, 414 attitude change and, 539, 554–55 children's exposure to violence and, 451 social intervention and, 368 kinds of concepts and, 138 negotiation and, 303 parental and child cognitions in context of family, 322, 327, 329, 335, 337 personnel selection and, 641

evaluation methods for

social cognition and, 104, 109–10 structural equation modeling and, 210, 213 thought suppression and, 74, 78

"Big eye" environmental psychology of capsule habitats and, 231

Big Five model emotion, regulation and moral development, 670 environmental psychology of capsule habitats and, 241

Bigots

social cognition and, 100 Biodata assessment methods personnel selection and, 631–33, 643–44

Birds

neural basis of hearing in real-world situations, 705-6

Blacks

personnel selection and, 635, 640

Black/White contrasts assessing individual differences and, 416

Blame

emotion, regulation and moral development, 684 goal theory, motivation, and school achievement, 186

parental and child cognitions in context of family, 326, 335, 337 food intake and body weight regulation, 255 Bodily cues environmental psychology of capsule habitats and, 232 - 33Body weight regulation of food intake and, 255-69 Boomerang shifts attitude change and, 556, 560 Boredom environmental psychology of capsule habitats and, 231, 234, 238, 244-45 Boundary conditions social cognition and, 111 Boy's Town follow-up study evaluation methods for social intervention and, Brain adult psychopathology and, 386-89 assessing individual differences and, 418 cytokines and pain, 29-49 food intake and body weight regulation, 255 kinds of concepts and,

132, 135
memory systems and
amygdala, 607–10
conclusions, 623–24
emotion, 600–14
hippocampus, 619–23
learned reinforcers,
605–6
learning of invariant
representations,
614–18
motivation, 600–14

neural networks for stimulus-reinforcer association learning, 613-14 neurophysiology, 620 - 23orbitofrontal cortex, 610 - 12output systems, 612-13 potential secondary reinforcers, 605-6 primary rewards, 602-5 representations, 600-18 rewards and punishers, 600 - 14short-term memory, 623 stimulus-reinforcement association learning, 607 - 12unlearned rewards, 602-5 neural basis of in realworld situations. behavioral aspects of hearing, 699-718 social cognition and, 94 Break-off phenomenon environmental psychology of capsule habitats and, 234 C

California
cultural psychopathology
and, 583
political communication
and campaign effects,
153, 162
Call discrimination
neural basis of hearing in
real-world situations,
702–3
Campaign effects

Campaign effects political communication and, 149–65 Canada cultural psychopathology and, 589 environmental psychology of capsule habitats and, 236 political communication and campaign effects, 157 Capsule habitats

environmental psychology of applications of psychology, 239-45 capsule isolation, 233-34 choosing, 240-42 communication, 236 confinement, 234 conflict, 235 countering boredom, 244-45 cycles, 238 definitions, 228-29 density, 233 duration, 237-38 environmental design, 243-44

introduction, 227-28

miscellaneous issues. 246-47 monotony, 234-35 personality paradox, 242 physical stressors, 231-33 positive capsule psychology, 229-30 postmission reentry, 239 psycho-environmental factors, 233 psychologically relevant aspects of capsule environment, 230-33. 235-39 recommended research topics, 246 scheduling, 238-39 screening, 239-40 selecting in, 240-42

selecting out, 239-40

sex, 236–37 social factors, 234–37 social monotony, 234–35 social roles, 235–36 temporal factors, 237–39

Captive populations political communication and campaign effects, 163-64

Caribbean cultural psychopathology and, 579

Categorical classification adult psychopathology and, 396–98

Categorical thinking social cognition and, 93–114

Categorization kinds of concepts and, 121–38 social cognition and, 96–113

Caucasians assessing individual differences and, 416 cultural psychopathology and, 587 personnel selection and,

635, 640

structural equation modeling and, 205 Causality

assessing individual differences and, 432-33 Causal order

attitude change and, 552 Central America goal theory, motivation,

goal theory, motivation, and school achievement, 188, 191

Central nervous system (CNS) cytokines and pain, 29–49

food intake and body weight regulation, 255, 264–65

264-65
Change attitude change and, 539-62 evaluation methods for social intervention and, 360-66 parental and child cognitions in context of family, 329-31

Child abuse children's exposure to violence and, 445-70

Children
assessing individual
differences and, 431–32
cultural psychopathology
and, 571, 584–86, 588
emotion, regulation and
moral development,
668–88
evaluation methods for
social intervention and,

350, 367 family and community effects on

aggression, 454–57 behavior problems, 454–57 caveat regarding

adaptive vs maladaptive outcomes, 466 cognitive consequences, 462–64 conclusions, 469–70

consequences of exposure to violence and, 454–65 depression, 457–59 introduction, 446–49 mediating and moderating variables,

467–69 methodological issues, 452–54 peer relations, 464–65 posttraumatic stress disorder, 461–62 psychobiological effects, 459–61 summary of long-range outcomes, 466–67 vulnerability as related to development, 449–52 kinds of concepts and, 136

parental and child cognitions in context of family, 315–37 parenting and its effect on children, 1–23 psychology of memory accuracy and, 509

Chimpanzees assessing individual differences and, 419–20

China cultural psychopathology and, 586, 588 negotiation and, 298

Chinese Americans goal theory, motivation, and school achievement, 177

Cholecystokinin (CCK) food intake and body weight regulation, 255, 263

Chunks of perceptual experience kinds of concepts and, 125

Cigarette smoking environmental psychology of capsule habitats and, 245 thought suppression and,

75–76 Circadian rhythms environmental psychology of capsule habitats and, 238, 244 Classroom incentive structures goal theory, motivation, and school achievement, 184–91

Cocaine dependence adult psychopathology and, 385–86, 388 evaluation methods for social intervention and, 351

Cocktail party effect neural basis of hearing in real-world situations, 701–2, 706, 717

Cognition

assessing individual differences and, 407–15 children's exposure to violence and, 445, 462–64 emotion, regulation and moral development, 678 kinds of concepts and, 121–38 parental and child

parental and child cognitions in context of family, 315–37 personnel selection and, 631–36 social, 93–114

structural equation modeling and, 175-78

Cognitive dissonance theory attitude change and, 539, 546–48

Cognitive response mediation attitude change and, 552–53

Cold emotions negotiation and, 286

Cold flame thought suppression and, 70

Collaborative negotiation

parental and child cognitions in context of family, 315–37

Colombia negotiation and, 297

Common fate parental and child cognitions in context of family, 334

Communication obsession environmental psychology of capsule habitats and, 236

Communications media negotiation and, 279, 293–96

Community game negotiation and, 288

Community resource approach evaluation methods for social intervention and, 362, 365

Community violence children's exposure to, 445–70

Comodulation masking release neural basis of hearing in real-world situations, 706

Competing messages political communication and campaign effects, 149–65

Complex sounds neural basis of hearing in real-world situations, 712–14

Compound constructs personnel selection and, 631

Comprehensive Child
Development
Program
evaluation methods for
social intervention and,
350

Concepts

kinds of

abstract concepts, 128 artifacts vs natural kinds, 127–28 basic level vs subordinate and superordinate concepts, 128–31 candidates for kinds of concepts based on content, 125–38

category processing and the brain, 135 category structure and

the brain, 132 common taxonomic vs goal-derived categories, 132–33

categories, 132–33 content-laden principles, 124–25 count nouns vs mass nouns, 125–26

criteria for kinds of concepts, 123–25 domain specificity, 136–38

paradigms, 131 introduction, 122–23 isolated and interrelated concepts, 126

hierarchies vs

miscellaneous distinctions, 135 nouns vs verbs, 125 objects vs mental events, 126–27

processing differences,

social information processing and individuation, 133–34

stereotypes, subtypes, and subgroups, 134–35 structural differences, 123–24

Concerns with self attitude change and, 539–62

Conditional reasoning personnel selection and, 639

Confession

emotion, regulation and moral development, 680

Confidence-accuracy relation psychology of memory accuracy and, 509–10

Confinement

environmental psychology of capsule habitats and, 227–47

Confirmatory factor models structural equation modeling and, 208-9

Conflict

environmental psychology of capsule habitats and, 229, 235 parental and child

cognitions in context of family, 322–23, 335

Conformation bias structural equation modeling and, 213

Confounds assessing individual differences and, 432–33

Confusions

source

psychology of memory accuracy and, 497-98

Conscientiousness personnel selection and, 637–39

Consilience

assessing individual differences and, 405, 433–36

Consistency principle personnel selection and, 643

Constant error assessing individual differences and, 414 Constellations assessing individual differences and, 424–31

Construct validation assessing individual differences and, 414 measurement studies and, 208-9

Content analysis
political communication
and campaign effects,
149, 164–65

Content-laden principles kinds of concepts and, 124-25

Contextual organization parental and child cognitions in context of family, 329–31

Contrast effects social cognition and, 105

Control

parental and child cognitions in context of family, 323, 325–27

Controlled inhibition social cognition and, 100 Cool cognitive processes

social cognition and, 113 Coping strategies attitude change and, 556 environmental psychology of capsule habitats and,

227, 246 Correctness

methodological political communication and campaign effects, 153

Correlation matrices assessing individual differences and, 413 structural equation modeling and, 217–18

Correspondence memory psychology of memory accuracy and, 481, 483–87, 517–19 Cortical encoding of complex sounds neural basis of hearing in real-world situations, 712–14

Count nouns kinds of concepts and, 125-26

Counterstereotypic processing expectancy social cognition and, 99, 103

Courage

personnel selection and, 643

Covariance structures parenting and its effect on children, 17–19 structural equation modeling and, 201, 217–18

Cravings adult psychopathology and, 388 thought suppression and,

75–76 Creativity

assessing individual differences and, 428–30

Criminality

assessing individual differences and, 405, 430–31

emotion, regulation and moral development, 684, 687

parenting and its effect on children, 20

Cross-cultural issues negotiation and, 296–300 personnel selection and, 631, 649–50

Cross-national differences cultural psychopathology and, 571–90

"Crud"

assessing individual differences and, 414 Cued monitoring thought suppression an

thought suppression and, 62

Cultural psychopathology anxiety, 579–81 childhood disorders, 584–86 conceptual contributions, 573–76 conclusions, 589–90 definition of culture, 573–75

disorder-related research, 579–86 DSM-IV, 576–79

emerging trends, 587–89 goal of cultural research, 575–76 immigration, 587

introduction, 571–73 key developments, 573–76 miscellaneous research, 589 schizophrenia, 581–84

US ethnic minority groups, 587–89 World Mental Health Report, 576–79

Cultural relativity adult psychopathology and, 380–82

Culture

assessing individual differences and, 434–35 attitude change and, 562 negotiation and, 279, 296–300 parental and child cognitions in context of family, 330, 333–34

Culture and Diagnosis Task Force DSM-IV

631, 649-50

personnel selection and,

cultural psychopathology and, 571, 576–79

Customer service orientation personnel selection and, 638–39

Cycles

environmental psychology of capsule habitats and, 238, 244

Cytokines

pain and

allodynia, 33-35 analgesia, 32-33 antianalgesia, 32-33 central nervous system trauma, 45-47 future research, 49 human pain conditions, 47-49 hyperalgesia, 33-35 immune system role in pain, 41-47 immune-to-brain communication, 35-39 infection, 41-47 inflammation, 41-47 introduction, 30 nerve trauma, 43-45 pain modulation, 30-35

D

Danger seeking assessing individual differences and, 430 Deception

negotiation and, 291–92, 294

sickness response,

skin trauma, 41-43

35-41

Deep cognitive activation thought suppression and, 74

Deep shafts assessing individual differences and, 407 Defiant behavior emotion, regulation and moral development, 687

Delay of gratification phenomena assessing individual differences and, 431

Delinquency assessing individual differences and, 405 emotion, regulation and moral development, 687

Denmark cultural psychopathology and, 585 negotiation and, 298

Density environmental psychology

environmental psychology of capsule habitats and, 233

Depression children's exposure to violence and, 457–59 cultural psychopathology and, 572, 589 emotion, regulation and moral development, 682 thought suppression and, 70, 73, 81–83

Descending control neural basis of hearing in real-world situations, 714–17

Descriptive cognitions parental and child cognitions in context of family, 317–18, 320–21

Design environmental environmental psychology of capsule habitats and, 243–44

Despondency thought suppression and, 69

Detail psychology of memory accuracy and, 491–93 Development

children's exposure to violence and, 445–70 emotion, regulation and moral development, 665–89

goal theory, motivation, and school achievement, 183–84

intellectual

assessing individual differences and, 431–32, 424–26

Diagnostic and Statistical Manual-IV (DSM-IV) cultural psychopathology and, 571, 576–79

Diary studies psychology of memory accuracy and, 510-11

Dieting thought suppression and, 76

Differential prediction personnel selection and, 631, 645–46

Differential psychology assessing individual differences and, 405–36

Dilemma of differences negotiation and, 299

Dimensional classification adult psychopathology and, 396–98 assessing individual differences and, 411–12

Discipline emotion, regulation and moral development,

681-82

Discomfort emotion, regulation and moral development, 672

Discrimination neural basis of hearing in real-world situations, 705 Disequilibrium of tastes political communication and campaign effects, 157 Disgust

emotion, regulation and moral development, 683

Disinhibition emotion, regulation and

moral development, 686
Dispositional emotionality

emotion, regulation and moral development, 665, 676

Dissociation

thought suppression and,

Distortion

memory psychology of memory accuracy and, 481, 489-91

Distracter associations thought suppression and, 66–67

Distress

emotion, regulation and moral development, 665, 674–77, 679, 682

Domain specificity adult psychopathology and, 390–98 assessing individual differences and, 405 kinds of concepts and, 121, 124–25, 136–38 parental and child cognitions in context of family, 330

personnel selection and, 640–41

Dominance mental

social cognition and, 102

Donald Duck effect environmental psychology of capsule habitats and, 236

Dopamine

memory systems in the brain and, 599-624

Drinking

thought suppression and, 75

Drive theory

goal theory, motivation, and school achievement, 191, 193

Drug abuse

evaluation methods for social intervention and, 351

structural equation modeling and, 210

Drunkard's search syndrome political communication and campaign effects, 153

Dual-mode processing models attitude change and, 539, 551–55

Duration

environmental psychology of capsule habitats and, 237–38

Dyscontrolled maladaptivity adult psychopathology and, 382–84, 393–94

Dysphoria thought suppression and, 82

E

Eating thought suppression and, 75-76

ECVI index

structural equation modeling and, 216

Educational choices assessing individual differences and, 405

Effective practices evaluation methods for social intervention and, 359 Efficacy-prescriptive cognitions parental and child cognitions in context of family, 319

Egalitarians social cognition and, 100

Egocentrism negotiation and, 279, 284-85

Ego resiliency personnel selection and.

Elaboration likelihood model attitude change and, 551

Elderly social cognition and, 98, 101, 103

Elections political communication and campaign effects, 149-65

Embarrassment emotion, regulation and moral development,

666-67 Eminence

assessing individual differences and, 405, 428-30

Emotions adult psychopathology and, 394 emotion, regulation and moral development. 665-89 memory systems in the brain and, 599-624 negotiation and, 279,

personnel selection and, 637 thought suppression and,

59-84

285-86

Empathy emotion, regulation and moral development, 665-66, 668-69, 671-85 Emptying the head thought suppression and, 61 - 62

"Empty" time environmental psychology of capsule habitats and, 238

Enclosed habitats environmental psychology of capsule habitats and, 227-47

Encoding flexibility model social cognition and, 106

Energy homeostasis food intake and body weight regulation, 255-69

England assessing individual differences and, 435 political communication and campaign effects, 157

Entativity social cognition and, 113 Entity theory

social cognition and, 107 Environmental factors assessing individual differences and, 431, 433-34 capsule habitats and, 227-47

environmental psychology of capsule habitats and, 227, 243-44 parenting and its effect on children, 1, 10-22 political communication

and campaign effects, 158 social cognition and, 108 Episodic memory memory systems in the brain and, 599-624

social cognition and, 94 Equity games goal theory, motivation, and school achievement,

189-91 Essentialism bias

kinds of concepts and, 138 Ethics negotiation and, 279,

291-93 personnel selection and, 631, 650-51 Ethnicity assessing individual differences and, 408, 433 children's exposure to violence and, 466 cultural psychopathology and, 571-90 kinds of concepts and, 134 personnel selection and, 635, 640, 644 political communication and campaign effects, 163

social cognition and, 95-96, 102

Europe cultural psychopathology and, 586 environmental psychology of capsule habitats and, 241-42

negotiation and, 298 Evaluation methods social cognition and, 110 social intervention and, 345-69

Evaluative-prescriptive cognitions parental and child cognitions in context of family, 318, 323-24

Event-dependent cognitions parental and child cognitions in context of family, 327-31

Evocative covariance parenting and its effect on children, 17

Excitation social cognition and, 102 Executive cognitive functioning

social cognition and, 103-4 Exemplar models kinds of concepts and, 126 Exhaustion thought suppression and, 63

Exotic environments environmental psychology of capsule habitats and, 228

Experience-producing drives theory assessing individual differences and, 419

Expressed emotion adult psychopathology and, 394

"Expression" method thought suppression and, 62

Extended parallel process model attitude change and, 556 Externalizing problems

children's exposure to violence and, 445, 453, 468

cultural psychopathology and, 571, 584 emotion, regulation and

moral development, 669-70, 674-75, 684-85,

687–88 parenting and its effect on children, 6

Extracurricular services evaluation methods for social intervention and, 351

Extreme and unusual environments (EUEs) environmental psychology of capsule habitats and, 228 Eyewitness memory psychology of memory accuracy and, 481, 507-10

F

Face-to-face communications negotiation and, 294-96 Failure fear of goal theory, motivation,

and school achievement, 186–87 Fairness negotiation and, 279–303

personnel selection and, 642

False recall/recognition psychology of memory accuracy and, 481, 499–503, 505–7

Families children's exposure to violence and, 445-70

cognition in analytical cognitions, 318, 321–23 attributional style, 321–23 balance of control or power, 326–27

329–30 change, 330–31 common fate, 334 conceptualization of cognitions, 317–20 conclusions, 334–37 contextual organization, 329–31

capabilities of children,

control attributed to others, 326 descriptive cognitions, 317–18, 320–21 domains, 330 efficacy cognitions, 319

323-24 event-dependent cognitions, 327-31 family cognitions as interdependent or joint constructions, 331-34 family-relevant events and characteristics. 327 - 31future research, 334-37 goals, 330 interdependent influences, 332 introduction, 316-17 linear links, 319-25 linkages across cognitions, 324-25 locus of control, 323 methodological issues, 336-37 moderators, 325-27 mutual influences, 332 - 34ownness, 328 parental states, 329 problematic behavior, 328-29 relevant cognitive levels, 317 remediation, 337 restricted focus within family, 335-36 schematic cognitions of individual family members, 319-27 self-efficacy cognitions, self-perceived control, 325-26 subject matter of cognitive constructs, 334-35 theoretical issues,

336-37

topical concerns of

cognitions, 317-19

evaluative-prescriptive

cognitions, 318,

transition, 330–31 cultural psychopathology and, 586, 590

Fast-learning system social cognition and, 94

Fat

body

food intake and body weight regulation, 255-69

Fathers

parental and child cognitions in context of family, 336

Fear

adult psychopathology and, 390 attitude change and, 556–57 emotion, regulation and moral development, 670, 681, 685

Feedback control social cognition and, 112

Feelings-as-information account attitude change and, 555-56

"Few can influence many" paradox

attitude change and, 560 Field experiments

evaluation methods for social intervention and, 345–69

Finland

parenting and its effect on children, 20

Five Factor Model personnel selection and, 636, 638–40

Flagging

environmental psychology of capsule habitats and, 239

Flashbulb memories psychology of memory accuracy and, 512 Flathead Indians

cultural psychopathology and, 588

Flexibility

social cognition and, 95

Fluency misattributions psychology of memory accuracy and, 481, 498–500

Flynn effect

assessing individual differences and, 417 parenting and its effect on children. 9

Folk biology/psychology assessing individual differences and, 424 kinds of concepts and, 137–38

Food intake

environmental psychology of capsule habitats and, 244 regulation of body weight

and adiposity regulation,

263–66 adiposity signals,

265-66 central control mechanisms, 266

correlates of meal onset, 259–60 energy homeostasis,

256–57 introduction, 256

learning, 260–61 meal intitation, 258–61 meal size control,

261–63 patterns of food intake, 257–58

Forgetting psychology of memory accuracy and, 484

Four-fifths rule personnel selection and, 646

France

assessing individual differences and, 435 environmental psychology of capsule habitats and, 236, 245 negotiation and, 298 parenting and its effect on children, 9 political communication and campaign effects, 157

Frequency processing neural basis of hearing in real-world situations, 707–8

101

neural basis of hearing in real-world situations, 702–3

Frontal cortex memory systems in the brain and, 599–624

Frustration emotion, regulation and moral development, 676

G

G x E interactions parenting and its effect on children, 19–21

Game theory political communication and campaign effects, 161–62, 165

Gating mechanisms neural basis of hearing in real-world situations, 714–15

Gender

assessing individual differences and, 416, 418, 421 children's exposure to violence and, 453, 459–60, 463, 466

cultural psychopathology and, 577-78, 580-81, 584 emotion, regulation and moral development, 669-72, 675-77, 687 environmental psychology of capsule habitats and, 237 kinds of concepts and, 131 parental and child cognitions in context of family, 330 political communication and campaign effects, 160 social cognition and, 95, 98-101, 105 structural equation modeling and, 205 thought suppression and, 77, 80-82

General intelligence (g) assessing individual differences and, 408–10, 412–15, 418–20

General psychology assessing individual differences and, 405

Generative mechanisms evaluation methods for social intervention and, 360

Genetics

adult psychopathology and, 389–97 assessing individual differences and, 431–32 cultural psychopathology and, 589 parenting and its effect on children, 1–3, 8, 22–23 structural equation

Germany

assessing individual differences and, 435 negotiation and, 298

modeling and, 211

Gestalt approach kinds of concepts and, 136 psychology of memory accuracy and, 481, 488-89

Gist

memory for psychology of memory accuracy and, 481, 491–93

Glia

cytokines and pain, 29, 35, 38–39, 41, 43, 45–49
Goal-derived categories kinds of concepts and, 132–33

Goal interruption thought suppression and,

Goal theory
motivation, and school
achievement
ability games, 185–89
academic goals, 174–78
achievement goal
theory, 174–80
classroom incentive

structures, 184–91 cognitionsachievement, 176 developmental

dynamics, 183–84 dynamics of achievement failure, 185–87 equity games, 189–91

future research, 191–93 goalscognitions, 175–76 goalscognitions achievement, 176–78

implications, 187–89 introduction, 171–74 motives as drives, 173 motives as goals,

173–74 prosocial goals, 178–80 self-processes, 180–84 self-protective

mechanisms, 181–83 self-worth theory, 181

parental and child cognitions in context of family, 330 social cognition and, 108 structural equation modeling and, 175–76

Goodness of fit index structural equation modeling and, 219

Gravity environmental psychology of capsule habitats and,

232-33, 243, 246 Great Britain cultural psychopathology and, 587

negotiation and, 297 Great Depression parenting and its effect on children, 14–15

Group identity
assessing individual
differences and, 415
attitude change and,
557–61
social consensus, 559–60

Groupiness social cognition and, 113 Group interaction changes

Group interaction changes environmental psychology of capsule habitats and, 227

Growing apart assessing individual differences and, 433

Growth curve models structural equation modeling and, 207-8, 211

Guatemala kinds of concepts and, 129 Guilt

emotion, regulation and moral development, 665-71, 678-82, 685

H

Habitats capsule

environmental spatially-mediated environmental psychology of capsule habitats and, psychology and, release from masking, 711 - 12236 227-47 Homosexuality temporal processing. Happiness environmental psychology 708-9, 714 emotion, regulation and of capsule habitats and, Helping moral development, 682 emotion, regulation and Hard-fought race social cognition and, 77, moral development, 673 political communication Heterosexuality and campaign effects, 156 thought suppression and, environmental psychology 77 of capsule habitats and, personnel selection and, Hopelessness 647 feelings of Heuristic/systematic model Harmful dysfunction goal theory, motivation, attitude change and, adult psychopathology and school 551-52, 554 and, 382-84 achievement, 186 Hierarchical linear modeling Health risk behaviors thought suppression and, evaluation methods for 69 assessing individual social intervention and, Horizontal inquiry differences and, 405, 431 366 assessing individual Hearing Hierarchies differences and, 417-18 neural basis of in realassessing individual Hormones world situations differences and, 411-12 cytokines and pain, 29 bats, 703-5 kinds of concepts and, 131 food intake and body behavioral aspects of weight regulation, 255-69 Hippocampal learning/ hearing, 701-6 memory system Horse-race coverage birds, 705-6 political communication memory systems in the conclusions, 717-18 and campaign effects, 154 brain and, 599-624 cortical encoding of Hostility social cognition and, 94 complex sounds, adult psychopathology Hispanics 712-14 and, 393-94 personnel selection and, descending control, Hot cognitive proceeses 635, 640 714 - 17social cognition and, 113 political communication Hot emotions frequency processing, and campaign effects, 156 negotiation and, 286 707 - 8Holland Hot flame frogs, 702-3 cultural psychopathology thought suppression and, gating mechanisms for and, 585 70 sensory acquisition, Holocaust survivors Human capital 714-15 adult psychopathology assessing individual humans, 701-2 and, 387-88 differences and, 427 introduction, 700-1 Home Observation for Human immunodeficiency physiological aspects of Measurement of the virus (HIV) hearing, 706-17 Environment cytokines and pain, 46-47 sound localization, (HOME) evaluation methods for 709-11 assessing individual social intervention and,

differences and, 433

Home office

362

Humanistic psychology

sound pattern

recognition, 707-9

environmental psychology of capsule habitats and, 230 Humanitarians social cognition and, 100 Hunger memory systems in the brain and, 599-624 Hyperaccesibility social cognition and, 110-11 Hyperalgesia cytokines and pain, 29-30, 33-35, 39-42, 44-45, 47, 49 Hypervigilance children's exposure to violence and, 451, 459,

149, 158, 161 Hypothalamus food intake and body weight regulation, 255 Hypothetical constructs

political communication

and campaign effects,

Hypodermic model

assessing individual differences and, 417-18

Identifications

attitude change and, 557-60 Illusions psychology of memory accuracy and, 481, 498-500, 514-15

Image appeals political communication and campaign effects, 155 Imagination inflation

psychology of memory accuracy and, 506 **Immigration**

cultural psychopathology and, 587

Immune-to-brain communication pain and, 29-49 Implantation

memory psychology of memory accuracy and, 505-6 Implementation assessment evaluation methods for social intervention and, 353-54

"Implemented as plannned" end state evaluation methods for social intervention and, 353

Impression formation thought suppression and, 78-79

Impulsivity emotion, regulation and moral development, 685-86

Incentives goal theory, motivation, and school achievement, 184-191

Income assessing individual differences and, 405 Incompetency

> fears of goal theory, motivation, and school achievement, 186

India negotiation and, 298 Individual differences assessing

"big five", 422-23 "big seven", 423-24 causality, 432-33 causal modeling, 432 cognitive abilities, 407-15 confounds, 432-33 consilience, 433-36 constellations, 424-31

creativity, 428-30 crime, 430-31 dimensionality, 411-12 eminence, 428-30 Flynn effect, 417 future directions, 424 general intelligence (g), 408 - 20group differences, 415 health risk behavior, horizontal inquiry. 417-18 intellectual development, 424-26 interests, 420-22 interpretation, 424 introduction, 406-7 life span development, 431-32 literature review, 407 methodological issues, 432-33 organization, 411-12 personality, 422-24 race differences, 416 sex differences, 416 total evidence rule, 433 vertical inquiry, 417-18 vocational adjustment, 426-27 work performance, 427-28 Individual growth modeling

emotion, regulation and, guilt, 684-88

evaluation methods for social intervention and. 366-68

Individually-held mental models negotiation and, 287-89

Individuation kinds of concepts and, 133-34

Infants children's exposure to violence and, 450

emotion, regulation and moral development, 676, kinds of concepts and, 136 - 37parental and child cognitions in context of family, 325-26, 330 Infection cytokines and pain, 29, 31, 33, 37, 41-48 Inferior-temporal cortex memory systems in the brain and, 599-624 Inflammatory response cytokines and pain, 29-49 Influence attitude change and, 539-62 Information processing attitude change and, 539-62 Inhibition emotion, regulation and moral development, 686

social cognition and, 93, 100–2, 110, 112 Insomnia polar environmental psychology of capsule habitats and, 231

Instructed suppression thought suppression and, 71–72

Insulin

food intake and body weight regulation, 255, 266-67

Integration psychology of memory accuracy and, 495

Integrity tests
personnel selection and,
638

Intellectual development assessing individual differences and, 424–26 Intelligence quotient (IQ) adult psychopathology and, 398 assessing individual differences and, 414, 430 parenting and its effect on children, 9–10

Intensity emotion, regulation and moral development, 677–78, 684

Intent
parental and child
cognitions in context of
family, 335

Intentional distortion personnel selection and, 639–40

Interdependent influences parental and child cognitions in context of family, 331–32

interests assessing individual differences and, 420–22

Interleukin 1 (IL-1) cytokines and pain, 29, 36–37, 39–49

Internalizing problems children's exposure to violence and, 445, 457–59, 468 cultural psychopathology and, 571, 584 emotion, regulation and moral development, 684–85

International Space Station environmental psychology of capsule habitats and, 235

Interparental violence children's exposure to, 445-70

Interpersonal behavior environmental psychology of capsule habitats and, 231 personnel selection and, 642 thought suppression and, 59, 78–79 Interrelated concepts kinds of concepts and, 126 Interruptions negotiation and, 298

negotiation and, 298 Intervening variables assessing individual differences and, 417–18 Interventions

parenting and its effect on children, 10–11 political communication and campaign effects, 152 social, 345–69

Interview
personnel selection and,
631–33, 641–42
Intrusive thoughts

thought suppression and, 59–84

Invariant representations of objects memory systems in the brain and, 599-24

Ironic process theory thought suppression and, 59, 67-68

Isolated concepts kinds of concepts and, 126 Isolated, confined environment (ICE)

environmental psychology of capsule habitats and, 227–28, 233, 237

negotiation and, 298
Issue appeals
political communication
and campaign effects,
155, 160

Item response theory cultural psychopathology and, 589

Itzaj tribe kinds of concepts and, 129 J

Japan

adult psychopathology and, 382

environmental psychology of capsule habitats and, 240–42

goal theory, motivation, and school achievement, 176–77

negotiation and, 298-99

Jealousy

environmental psychology of capsule habitats and, 237

Jewish populations assessing individual differences and, 415–16

Job knowledge personnel selection and, 631–36

Joint constructions parental and child cognitions in context of family, 331–34

Judgments social cognition and, 103-6, 110

K

Korea

negotiation and, 298

L

Lability

emotion, regulation and moral development, 686–87

"Lamppost" political co

political communication and campaign effects, 153

Language

kinds of concepts and, 125 proficiency

personnel selection and, 635-36

Latent curve models

structural equation modeling and, 207-8, 211

Latent variable models structural equation modeling and, 202–3, 206–7, 215, 218

Latinos

children's exposure to violence and, 457 cultural psychopathology and, 572, 577, 579–83, 587–89

Learned reinforcers memory systems in the brain and, 605-6

Learning

food intake and body weight regulation, 260–61 memory systems in the brain and, 613–18 political communication and campaign effects, 149–65

Legal standards personnel selection and, 631, 650-51

Leptin

food intake and body weight regulation, 255, 266–67, 269

Lexical approach assessing individual differences and, 423

Life span

adult psychopathology and, 394–96 development assessing individual differences and, 431–32

Linear links
parental and child
cognitions in context of
family, 319-25
Linear separability

kinds of concepts and, 133 Lineup studies psychology of memory accuracy and, 508-9

LISREL program structural equation modeling and, 201, 217

Local vertical cues environmental psychology of capsule habitats and, 232

Locus of control parental and child cognitions in context of family, 323

Logic models evaluation methods for social intervention and, 353, 358

"Long eye" environmental psychology of capsule habitats and, 231, 234

Longitudinal designs measurement studies, 208-10 structural equation modeling and, 205-8

Long-term memory social cognition and, 95, 107

Low-anxiety IQ assessing individual differences and, 430

M

560-61

Main effects political communication and campaign effects, 163 Majority/minority group

influence attitude change and, 539,

Maladaptation adult psychopathology and, 382–84

Malleability social cognition and, 109 Manipulation check evaluation methods for social intervention and, 364

Marital conflict children's exposure to violence and, 445–70 parental and child cognitions in context of family, 322–23

"Masculine" issues political communication and campaign effects, 160

Masking spatially-mediated release from, neural basis of hearing in real-world situations, 711–12

Mass nouns kinds of concepts and, 125-26

Massachusetts
political communication
and campaign effects, 154

Masturbation environmental psychology of capsule habitats and, 237

Matching Alcoholism

Treatments to Client
Heterogeneity
(MATCH)

evaluation methods for social intervention and, 352

Meals individual

> food intake and body weight regulation, 255-69

Measured variable models structural equation modeling and, 202–3, 207, 212, 215

Measurement invariance measurement studies, 209-10

Measurement issues

personnel selection and, 631, 634, 644-45

Memory
assessing individual
differences and, 436
kinds of concepts and, 135
memory systems in the
brain and, 599–624
social cognition and,
93–114
thought suppression and,
59–84

Memory accuracy psychology of abstraction, 494 accuracy-oriented correspondence conception, 483–85

> 504–5 autobiographical memory, 510–13 children's testimony, 509

age differences, 498,

confidence-accuracy relation, 509–10 correspondence conception, 485–87, 517–19

diary studies, 510-11 distortion, 489-91 experimental paradigms and assessment procedures, 519-21

eyewitness memory, 507–10 false recall and

recognition, 499–503 flashbulb memories, 512 Gestalt approach to memory changes over time, 488–89

illusions stemming from fluency misattributions.

498–500 imagination inflation,

integration, 495 interpretation, 494–95 introduction, 482–85 lineup studies, 508–9 memory accuracy and error within broader functional perspective, 521–23 memory for gist vs

detail, 491–93 memory for source, 496–97

memory implantation, 505-6

metacognitive processes, 513–16 metamemory illusions, 514–15 metatheoretical issues,

516–23 methodological issues, 516–23

misinformation effect, 503–5 misleading postevent

information, 503-5 monitoring the correctness of one's own knowledge, 514-15

persistence over time, 501–2 phenomenological

studies, 511–12 quality of memories, 504

quantity-oriented storehouse conception, 483

questioning procedures, 508 real-life false memories,

505-7 reconstruction, 495-96 repeated testing, 506-7 schema-based effects, 493-96

selection, 494

source confusions, 497-98 source monitoring, 496-98 spatial memory, 489-91 strategic regulation of memory accuracy, 515 - 16temporal context, 512-13 theoretical issues, 516-23 true memories, 502-7 Mental control social cognition and, 102, 109 - 10thought suppression and, 59-84 Mental disorders adult psychopathology and, 378-98 cultural psychopathology and, 571-90 Mental events kinds of concepts and, 126-27 Mental models negotiation and, 279, 287-91 Mental representation kinds of concepts and, 121 - 38"Mention" control thought suppression and, Message-based persuasion

attitude change and,

political communication

adult psychopathology

assessing individual

differences and, 415

emotion, regulation and

moral development, 683

and campaign effects, 149

539-562

Meta-analysis

and, 394

parenting and its effect on children, 12 personnel selection and, 631, 636-37, 639-42, 645-46 Metacognition psychology of memory accuracy and, 481, 513-16 social cognition and, 106 thought suppression and, Meta-emotion philosophy parental and child cognitions in context of family, 323 Metamemory illusions psychology of memory accuracy and, 514-15 Metaphors memory psychology of memory accuracy and, 481 Methods variance assessing individual differences and, 414 cultural psychopathology and, 582-89 goal theory, motivation, and school achievement, Microcontexts of power cultural psychopathology and, 580 Microgravity environmental psychology of capsule habitats and,

232, 246

Migration studies

children, 10

Mind control

109 - 10

negotiation and, 298

social cognition and,

Misinformation effect

parenting and its effect on

Middle East

Molestation children's exposure to violence and, 466 Monitoring psychology of memory accuracy and, 481, 496-98, 514-15 Monotony environmental psychology of capsule habitats and, 234-35 Mood attitude change and, 555-56 emotion, regulation and, guilt, 683-84 Moral development emotion, regulation and antisocial behavior, 672-74 embarrassment, 666-67 emotionality, 674-77, 684-88 emotional intensity, 677-78 empathy, 668-69, 671-82 externalizing behavior, 669-70 guilt, 667-71, 678-81 individual differences. 684-88 introduction, 665-66

psychology of memory

accuracy and, 503-5

psychology of memory

accuracy and, 503-5

social cognition and, 106

personnel selection and,

cognitions in context of

parental and child

family, 325-27

Misleading information

postevent

Mismatch theory

Missingness

645

Moderators

mood, 683-84 negative emotionality, 670 - 71nonmoral emotions vs morally relevant behavior, 682-88 prosocial behavior, 672-74 regulation, 670-71, 674-78, 684-88 self-conscious moral emotions, 666-71 shame, 667-71, 678-82 summary, 688-89 social cognition and, 109 Mothers emotion, regulation and

moral development, 671, 675-76, 679-82, 684 parental and child cognitions in context of family, 325-26, 329-30, 334, 336 Motivated illusions

negotiation and, 279, 285 Motivated processing attitude change and, 540-48, 554-55

Motivation

kinds of concepts and, 135 memory systems in the brain and, 599-624 school achievement, goal theory and, 171-93 social cognition and, 102,

Multiparty negotiation negotiation and, 279, 300 - 2

Multiple attitudes attitude change and, 548-51

Multiple category memberships social cognition and, 101 - 2

Multiple effects

political communication and campaign effects, 154-56

Multiple motives social consensus, 559-60 Multiple predictor domains personnel selection and, 640-41

Multisource sounds neural basis of hearing in real-world situations and. 699-718

studies measurement studies, 209 Muslim culture adult psychopathology

Multitrait-multimethod

and, 382 Mutual influences parental and child cognitions in context of family, 332-34

Mutual responsivity parenting and its effect on children, 8

Myotis lucifugus neural basis of hearing in real-world situations, 714

Board personnel selection and, 633 Native Americans cultural psychopathology and, 572, 588 goal theory, motivation, and school achievement, personnel selection and, 640

National Skills Standards

Natural kinds kinds of concepts and, 127 - 28Natural suppression targets

thought suppression and, 70-71 Navaho

goal theory, motivation, and school achievement, 177

Negative advertising political communication and campaign effects, 152, 164

Negative emotionality emotion, regulation and moral development, 665, 670-71, 676-78, 681-88

Negative reinforcers goal theory, motivation, and school achievement, 184

Negative valence assessing individual differences and, 423

Negativity/conflict parenting and its effect on children, 6

Neglect children's exposure to violence and, 463

Neglected aspect fallacy of assessing individual differences and, 433

Negotiation bargaining, 294-96 behavioral decision perspective, 282 changing the game, 299-300 communications media. 293-96 conclusions, 302-3 cross-cultural issues, 296-300

early social psychology of negotiations, 280-81 egocentrism, 284-85 emotion, 285-86 ethics, 291-93

face-to-face communications, 294-96 history, 280-81 individual differences, 281 individually-held mental models, 287-89 introduction, 280 mental models, 287-93 motivated illusions, 285 multiparty negotiation. 300 - 2parental and child cognitions in context of family, 315-37 psychological definition of negotiation game, 286-302 rebirth of social psychology of negotiation, 283-86 sacredness, 291-93 shared mental models. 289-91 social relationships in negotiation, 283-84 structural variables, 281 within-cultural negotiation, 296-99 Neocortical learning/memory system social cognition and, 94 Nerve growth factor (NGF) cytokines and pain, 29, 41-44 The Netherlands

Neurasthenia cultural psychopathology and, 588 Neuroethology neural basis of hearing in real-world situations and, 699–718 Neuronal network models

negotiation and, 297

food intake and body

weight regulation, 255-69

Neural signals

memory systems in the brain and, 599–24 Neuropeptides adult psychopathology and, 387–88 food intake and body weight regulation, 255, 266–67, 269 Neurophysiology

memory systems in the brain and, 620–23 New look approach attitude change and, 546 New Zealand emotion, regulation and

moral development, 686 Niche building assessing individual differences and, 407, 435

Niche picking parenting and its effect on children, 17, 23

loise environmental psychology of capsule habitats and, 232

Nonattitudes attitude change and, 548 Nonmoral emotions emotion, regulation and, guilt, 682–88 Non-normed fit index

(NNFI) structural equation modeling and, 219 Nonobject concepts

object concepts and, 121–38 Nonverbal behavior

personnel selection and,

642
"Norman's five"
assessing individual
differences and, 423

North America negotiation and, 298 Nouns kinds of concepts and, 125-26, 132

0

Object concepts kinds of concepts and, 121, 126–27

Object recognition memory systems in the brain and, 599-624

Obsession thought suppression and, 69, 73

Obsessive-compulsive disorder (OCD) thought suppression and, 80–82

Occupation
environmental psychology
of capsule habitats and,
227
kinds of concepts and,

131, 134 social cognition and, 101–3

Ocean depths environmental psychology of capsule habitats and, 227

Oneness emotion, regulation and moral development, 673

O*NET database personnel selection and, 632–33

Ontology kinds of concepts and, 136–37 Opinion

group attitude change and, 560–61

Opportunities environmental psychology of capsule habitats and, 227

Orbitofrontal cortex

memory systems in the brain and, 599-624 Organization

assessing individual differences and, 411-12

Organizational change evaluation methods for social intervention and. 361-62

Other-orientation emotion, regulation and moral development, 673-74, 679

Other-related characteristics environmental psychology of capsule habitats and, 241

Outcome variables evaluation methods for social intervention and. 354-57

Output boundedness psychology of memory accuracy and, 484

Output systems memory systems in the brain and, 612-13

Overstrivers goal theory, motivation, and school achievement,

187 Ownness

response to parental and child cognitions in context of family, 328

P

Pacific Rim cultural psychopathology and, 577

Pain adult psychopathology and, 384 immune-to-brain communication and. 29-49

thought suppression and, 76-77

Pakistan

negotiation and, 297

Panic disorder adult psychopathology and, 390

Paradigms

evaluation methods for social intervention and,

kinds of concepts and, 131 Parent Attribution Test parental and child cognitions in context of family, 326-27

Parenting

and its effects on children challenge from behavior genetics, 9-17 claim for substantial genetic effects, 11-12 environmental factors. 12-17, 19-21

experimental interventions with parents, 10-11 focus on variation, 9-11 G x E interactions in adoption studies,

20 - 21

G x E interactions in animal studies, 19-20 interpreting parent-child covariance, 17-19 introduction, 1-5 overview, 22-23 shared environmental effects, 13-17 strength of connection between parent and child behaviors, 5-9 temperament, 21 unshared environmental effects, 13-17

assessing individual differences and, 432 children's exposure to violence and, 445-70 cultural psychopathology and, 585 emotion, regulation and moral development, 671, 675-76, 679-82, 684 parental and child cognitions in context of family, 315-37

Past

perception of psychology of memory accuracy and, 484

Peer relations children's exposure to violence and, 445, 464-65, 469, 585-86 emotion, regulation and moral development, 672,

People interests assessing individual differences and, 435

Perception psychology of memory accuracy and, 484 social cognition and. 93-114

Performance/avoidance students goal theory, motivation, and school achievement, 187

Performanca criteria personnel selection and, 631-33

Persistence over time psychology of memory accuracy and, 501-2

Personal consequences thought suppression and, 75-77

Personality assessing individual differences and, 405, 422-24

environmental psychology of capsule habitats and, 227 social cognition and, 108 Personality paradox environmental psychology of capsule habitats and, 242 Personality predictors personnel selection and, 631, 634-41 Personnel selection academic achievement, 635-36 adverse impact, 646-47 affirmative action, 651 applicant reactions. 647-48 assessment centers, 642-43 assessment methods, 641-44 banding, 647 biodata, 643-44 cognitive abilities, 634-36 conclusions, 651-52 conditional reasoning, 639 conscientiousness, 637-39 criteria, 633-34 cross-cultural selection issues, 649-50 customer service orientation, 638-39 differential prediction, 645-46 emerging topics, 648-50 emotionality, 637 ethical standards, 650-51 evaluation of selection systems, 645-48 fairness, 642 general cognitive ability, 635 integrity tests, 638 intentional distortion, 639-40 interpersonal behavior, 642

interview, 641-42 introduction, 632 job and work analysis, 632 - 33job knowledge, 634-36 language proficiency, 635 - 36legal standards, 650-51 measurement issues, 634, 644-45 meta-analysis, 639, 645 multiple predictor domains, 640-41 nonverbal behavior, 642 personality predictors, 634-40 personality taxonomies and constructs, 636-37 predictors, 636-40 professional standards, 650-51 race and ethnic background, 640 reliability, 641 reverse discrimination, 651 social competence, 637 standardization, 641-42 structure, 641 taxonomy, 633-34, 636-37 team member selection, 648-49 utility, 647 validation strategies, 644-45 Person perception social cognition and, 93-114 Perspective taking emotion, regulation and moral development, 678 Persuasion attitude change and, 539-62 Phenomenological studies psychology of memory accuracy and, 511

Philippines

negotiation and, 298 Physical abuse children's exposure to violence and, 455, 458, 461, 463, 465 cultural psychopathology and, 577-78 emotion, regulation and moral development, 683 parental and child cognitions in context of family, 321 Physical stressors environmental psychology of capsule habitats and, 227, 231-33 Physiology neural basis of hearing in real-world situations, 669, 706-17 Plasticity parenting and its effect on children, 8 social cognition and, 94-95 Polarization effect political communication and campaign effects, 159 Polar regions environmental psychology of capsule habitats and, 227-29, 231-32, 235-37, 240-45 Policy capturing personnel selection and, 642 Political communication campaign effects and agenda control, 156-58 beyond survey methods, 163 - 65bypassing roadblocks, 154-58 conceptual and methodological roadblocks, 151-54 conclusions, 165 content analysis, 164-65 experimentation, 163–64 introduction, 150–51 learning, 154–56 multiple effects, 154–56 new theoretical perspectives, 158–63 resonance model, 158–60

strategic model, 161–63 Portion control food intake and body

weight regulation, 261–63 Positive emotionality emotion, regulation and moral development, 676,

683 Positive valence assessing individual differences and, 423

Postevent information psychology of memory accuracy and, 481, 503–5

Postmission reentry environmental psychology of capsule habitats and, 227, 239

Postsuppression rebound thought suppression and, 62-64

Posttraumatic stress disorder (PTSD)
adult psychopathology and, 386–91
children's exposure to violence and, 445, 459–62
thought suppression and,

Potential secondary reinforcers memory systems in the brain and, 605-6

80-81

Power parental and child cognitions in context of family, 326–27, 330, 337 PPIK model assessing individual differences and, 425–26 Predictive bias structural equation modeling and, 210

Predisposition
political communication
and campaign effects, 149

Prefrontal cortex memory systems in the brain and, 599–624

Prejudice social cognition and, 100, 112 thought suppression and,

61, 79 Preparedness assessing individual differences and, 424

Preschoolers emotion, regulation and moral development, 675, 677, 680

Primary rewards memory systems in the brain and, 602-5

Private influence attitude change and, 542–44 Processing

kinds of concepts and, 124 Professional standards personnel selection and, 631, 650–51

Program drift evaluation methods for social intervention and, 350

Proinflammatory cytokines pain and, 29–49 Prosocial behavior emotion, regulation and moral development, 665,

672-75, 677, 679, 683,

687 Prosocial goals structural equation modeling and, 178–80 Protection goal theory, motivation, and school achievement, 171

Psychiatric disorders parenting and its effect on children, 20

Psychobiology children's exposure to violence and, 445, 459-61

Psychological risks environmental psychology of capsule habitats and, 227

Psychopathy emotion, regulation and moral development, 685-86

Psychophysiology thought suppression and, 59, 76–77, 80–83

Public health risks assessing individual differences and, 431

Public influence attitude change and, 542–44

Puerto Rico cultural psychopathology and, 579, 581, 585 Punishment

attitude change and, 539–62 emotion, regulation and moral development, 680 memory systems in the brain and, 599–624

0

Quality of memories psychology of memory accuracy and, 504 Quantity-oriented storehouse conception psychology of memory accuracy and, 481, 483 Quasi-experiments evaluation methods for social intervention and, 345–69

R

Race differences assessing individual differences and, 416 RAMONA program structural equation

Random assignment evaluation methods for social intervention and, 347–48

modeling and, 217

Rape

children's exposure to violence and, 466 thought suppression and, 80

Rapid inference generation social cognition and, 105

Rating bias personnel selection and, 641

Rational choice political communication and campaign effects, 165

Raven matrices assessing individual differences and, 417

Reactivity

parenting and its effect on children, 19

Reality

valid understanding of attitude change and, 539-62

Real-life false memories psychology of memory accuracy and, 505-7

"Real people"
political communication
and campaign effects, 164
Real-world situations

neural basis of hearing in, 699-718

Rebound effect social cognition and, 111 thought suppression and, 59, 62–64

Recall

psychology of memory accuracy and, 481, 499–503

priority

thought suppression and,

Receivers' predispositions political communication and campaign effects, 149

Reception gaps political communication and campaign effects, 161

Recognition

false

psychology of memory accuracy and, 481, 499–503

Recollections

social cognition and, 110 Reconstruction

psychology of memory accuracy and, 495–96

Recovered memory assessing individual differences and, 436

Recreation environmental psychology of capsule habitats and, 227

Reform

school, goal theory, motivation, and school achievement, 171

Regulation

emotion, regulation and moral development, 665–89

Reinforcement effect political communication and campaign effects, 159 Rejection emotion, regulation and moral development, 682 Relative group change

Relative group change evaluation methods for social intervention and, 364–66

Reliability personnel selection and, 641

Religion

assessing individual differences and, 433

Remediation

parental and child cognitions in context of family, 337

Renegotiation parental and child cognitions in context of family, 315–37

Reparative behavior emotion, regulation and moral development, 679–81, 685

Resistance

attitude change and, 539-62

Resonance model political communication and campaign effects, 149, 158-60

Restricted focus parental and child cognitions in context of family, 335–36

Reverse discrimination personnel selection and, 651

Revolving door advertisement political communication and campaign effects, 163

Reward/punishment attitude change and, 539–62 goal theory, motivation, and school achievement. memory systems in the brain and, 599-624

RIASEC themes assessing individual differences and, 420-21

Risk factors environmental psychology of capsule habitats and, 227

Root mean square of approximation structural equation modeling and, 219

Rumination social cognition and, 108 Russia

environmental psychology of capsule habitats and, 235–37, 240, 245

S

Sacredness negotiation and, 291-93

Sadness emotion, regulation and moral development, 665, 671-72, 674-77, 682-83

Sample size structural equation modeling and, 215–16

Sample surveys political communication and campaign effects, 149

Satiety food intake and body weight regulation, 255–69

Scale refinement measurement studies, 208–9

Scandinavia negotiation and, 298

Scheduling environmental psychology of capsule habitats and, 238–39

Schema theory

psychology of memory accuracy and, 481, 493–96

Schematic cognitions parental and child cognitions in context of family, 319–27

Schizophrenia cultural psychopathology and, 571-72, 581-84, 587 parenting and its effect on children, 20

School reform goal theory, motivation, and school achievement, 171

Scotland cultural psychopathology and, 589

Screening environmental psychology of capsule habitats and, 239–40

SEALAB II environmental psychology of capsule habitats and, 233

Selection bias evaluation methods for social intervention and, 348, 368

Selection criteria environmental psychology of capsule habitats and, 227, 239–42

Self-categorization theory attitude change and, 559

Self-consciousness emotion, regulation and moral development, 666-71, 679-80, 685

Self-directed attention social cognition and, 112

Self-efficacy cognitions parental and child cognitions in context of family, 324 Self-identity attitude change and, 557-60

Self-other boundaries emotion, regulation and moral development, 673

Self-perceived control parental and child cognitions in context of family, 325-26

Self-processes goal theory, motivation, and school achievement, 180-84

Self-protective mechanisms goal theory, motivation, and school achievement, 171, 181–83

Self-related characteristics environmental psychology of capsule habitats and, 241

Self-report bias thought suppression and, 74

Self-sabotage goal theory, motivation, and school achievement, 186–87

Self-selection personnel selection and, 634

Self-worth theory goal theory, motivation, and school achievement, 171, 181

Semantic memory social cognition and, 94, 98, 107

Sensation seeking assessing individual differences and, 430

Sentence unscrambling thought suppression and, 74

SEPATH program structural equation modeling and, 217

Sex

assessing individual differences and, 408, 416 environmental psychology of capsule habitats and, 236–37 thought suppression and, 75, 79 exism

Sexism social cognition and, 100

Sexual abuse children's exposure to violence and, 452, 455–58, 460–61, 463–66, 468 cultural psychopathology

and, 578 parental and child cognitions in context of

family, 321 thought suppression and, 77

Shame

emotion, regulation and moral development, 665–82 goal theory, motivation,

and school achievement, 185-86 Shared environmental effects

Shared environmental effects parenting and its effect on children, 13–17

Shared mental models negotiation and, 289-91

Shared positive affect parenting and its effect on children, 8

Short-term memory memory systems in the brain and, 599–624 Siblings

assessing individual differences and, 432–33 parenting and its effect on children, 14–17, 23

Sickness response cytokines and pain, 29-49 Simplex models structural equation modeling and, 206 Simplification

social cognition and, 93, 96

Situational emotionality emotion, regulation and moral development, 665, 676–77

Skin trauma cytokines and pain, 29, 41–43, 48

Skylab 4 crew environmental psychology of capsule habitats and, 238

Sniper attack children's exposure to violence and, 462

Social change evaluation methods for social intervention and, 362–63

Social cognition

category activation
automatic category
activation, 96–98
determinants, 98–102
behavioral domain,
107–9
conditions, 105–7
forms, 103–5
future research, 113–14
introduction, 93–96
ironic consequences of
stereotype suppression,
110–12
mind control, 109–10
spontaneous stereotype
suppression, 112–13

parental and child cognitions in context of family, 315–37 Social factors

assessing individual differences and, 430 attitude change and, 539-62 emotion, regulation and moral development, 680–82 environmental psychology of capsule habitats and, 235–36 negotiation and, 279 parental and child cognitions in context of family, 315–37 parenting and its effect on children, 2–23 personnel selection and, 637

Social identity theory attitude change and, 539, 557–60

Social information processing kinds of concepts and, 133-34

Social interventions
evaluation methods for
aptitude by treatment
interactions, 352
change, 360–63
conclusions, 368–69
delayed, incomplete, or
failed program
implementation, 350
differentiation of
treatment and control
conditions, 352–53
elaboration of

paradigm, 357 evaluating effects, 356 explanation and the many roles of theory, 357–63 extracurricular services, 351

experimental

how to measure outcomes, 355–56 implementation

assessment, 353-54 individual engagement in services, 351

individual growth modeling, 366-68 integrating theory. design, and analysis, 363-64 introduction, 346-47 organizational change, 361-62 outcome variables, 354-57 problems and progress in experimental methods, 347-57 random assignment, 347-48 relative group change, 364-66 selection modeling, 348-49 social change, 362-63 statistical modeling, 363-68 what effects to measure, within-program variation, 349-54 Social judgeability approach social cognition and, 106

Social relationships negotiation and, 279, 283–84

environmental psychology

of capsule habitats and,

Social monotony

Socioeconomic status assessing individual differences and, 405 Somatype

social cognition and, 101 Sound localization neural basis of hearing in real-world situations, 699,

709-11 Sound pattern recognition neural basis of hearing in real-world situations, 699, 707-9 Source memory social cognition and, 104 Source monitoring

psychology of memory accuracy and, 481, 496–98

South America negotiation and, 297–98

Space crews environmental psychology of capsule habitats and, 227, 230–32, 234, 238–45

Spatial function memory systems in the brain and, 599–24 Spatially-mediated release

from masking neural basis of hearing in real-world situations, 711–12

Spatial memory psychology of memory accuracy and, 481, 489–91

Speaking simultaneously negotiation and, 298 Spider-related thoughts

thought suppression and, 81 Spinal cord

cytokines and pain, 29–35, 40–41, 43, 45–49
Spontaneous suppression

stereotype social cognition and, 112–13 thought suppression and, 71–72

Spousal violence children's exposure to violence and, 445–70

Stability social cognition and, 94–95

Stability-of-alienation example structural equation modeling and, 218 Standardization personnel selection and, 641–42

Statistical modeling evaluation methods for social intervention and, 363–68

Stereotypes kinds of concepts and, 134–35 political communication and campaign effects, 160 social cognition and, 93–114 thought suppression and, 74, 79

Stigmatization emotion, regulation and moral development, 673

Stimulus-reinforcer associations memory systems in the brain and, 599–624 Strategic model

political communication and campaign effects, 161–63

Streamlining social cognition and, 93, 96

Stressful environments children's exposure to violence and, 467 emotion, regulation and moral development, 683, 685 environmental psychology of capsule habitats and,

Stroop test social cognition and, 98 thought suppression and, 64-65, 74

227-28, 231-33, 244, 246

Structural differences kinds of concepts and, 123-24

Structural equation modeling conclusions, 220

confirmation bias, 213 construct validation, 208-9 correlation vs covariance matrices, 217-18 cross-sectional designs, 205 current review, 204 experimental studies, 210 generalizability of findings, 211-13 interpretation of results, 218 - 19introduction, 202 latent variable vs measured variable models, 215 literature review, 203-4 longitudinal designs, 205-8 measurement invariance. 209 - 10measurement studies, 208-10 miscellaneous areas of application, 211 model specification, design, and analysis issues, 215-19 multitrait-multimethod studies, 209 overview, 202-3 previous reviews of applicants, 203-4 problematic areas in applications, 211-20 psychological research, 204-10 reporting of results, 219-20 sample size, 215-16 scale refinement, 208-9 strategy, 216-17 time issue, 213-14 twin studies, 211 Sturnus vulgaris neural basis of hearing in real-world situations.

705-6

Subjective essentialism social cognition and, 113 Subordinate concepts kinds of concepts and, 128 - 31Substance abuse cultural psychopathology and, 577 emotion, regulation and moral development, 684, personnel selection and, 638 Substance cravings thought suppression and, 75 - 76Substance dependence adult psychopathology and, 385-86 Subtypes/subgroups kinds of concepts and, 134-35 Superordinate group memberships social cognition and, 103, 128 Support emotion, regulation and moral development, 673 Suppression thought, 59-84 Survival environmental psychology of capsule habitats and, 227 Sweden structural equation

modeling and, 211

negotiation and, 298

moral development,

Systematic ambient noise

Switzerland

Sympathy

differences and, 414 Systematic bias assessing individual differences and, 414 T Taboo tradeoffs negotiation and, 292-93 Tacit inferences social cognition and, 100 Taiwan negotiation and, 297 Target issues political communication and campaign effects, 155 memory systems in the brain and, 599-624 Taxonomy assessing individual differences and, 426 kinds of concepts and, 128-29, 131-33 personnel selection and, 631, 633-34, 636-37 Teacher ratings assessing individual differences and, 419 Team member selection personnel selection and, 631, 648-49 Temperament parenting and its effect on children, 21 Temporal cortex memory systems in the brain and, 599-624 Swiss Army knife metaphor Temporal factors social cognition and, 106 assessing individual differences and, 419 environmental psychology of capsule habitats and, emotion, regulation and 227, 231, 237-39 evaluation methods for 665-66, 671-78, 680-81 social intervention and,

366

assessing individual

negotiation and, 300 psychology of memory accuracy and, 501–2, 512–13 social cognition and, 109 structural equation modeling and, 213–14

Temporal processing neural basis of hearing in real-world situations, 708-9, 714

Texas thought suppression and, 61

Thailand cultural psychopathology and, 584–85

Theory of work adjustment assessing individual differences and, 426–27

"Think like a burglar" group thought suppression and, 78

Third force psychology environmental psychology of capsule habitats and, 230

Thought categorical social cognition and, 93-114

Thought suppression assessment of thinking, 73 - 74conclusions, 83-84 depression, 82-83 distracter associations, 66-67 emotional reactions, 75 emotional valence, 69-70 "emptying the head", 61 - 62enhanced accessibility during suppression, 64-66 goal interruption, 67 immedediate enhancement with load, 65-66

without load, 64-65 impression formation, 78-79 individual differences, 72 - 73instructed suppression, 71 - 72interpersonal consequences, 78-79 introduction, 60-61 ironic process theory, 67-68 key variables, 69-74 memory, 77 metacognition, 68-69 natural suppression targets, 70-71 obsessive-compulsive disorder, 81-82 pain, 76-77 personal consequences, 75-77 phenomena, 61-66 postsuppression rebound, 62-64 prejudice, 79 psychopathology, 80-83 psychophysiology, 76-77 spontaneous suppression, 71-72 stereotyping, 79 substance cravings, 75-76 target characteristics, 69-71 theoretical accounts, 66-69 trauma, 80-81 treatment implications, 83

immedediate enhancement

Threatening stimuli emotion, regulation and moral development, 683 Toddlers

emotion, regulation and moral development, 670, 672, 681 Total evidence rule assessing individual differences and, 405, 433 Trait complexes assessing individual differences and, 426 personnel selection and, 641

Transition parental and child cognitions in context of family, 329–31

Trauma thought suppression and, 80–81

Treatment effectiveness evaluation methods for social intervention and, 345–69

True memories psychology of memory accuracy and, 502, 507

Tumor necrosis factor (TNF) cytokines and pain, 29, 36–37, 39–45, 48–49

uning assessing individual differences and, 424

"20-foot stare in the 10-foot room" environmental psychology of capsule habitats and, 231

Twin studies assessing individual differences and, 418, 433 parenting and its effect on children, 1, 4, 9, 11–13, 20

structural equation modeling and, 211 "Two cultures"

assessing individual differences and, 407, 434

Type-like psychopath assessing individual differences and, 430

Typical intellectual engagement

assessing individual differences and, 425

U

Unconscious listening environmental psychology of capsule habitats and, 232

Undersea habitats environmental psychology of capsule habitats and, 229, 232, 242

United States children's exposure to violence and, 449 cultural psychopathology and, 572, 579, 582-89 environmental psychology of capsule habitats and, 235-36, 241-43 goal theory, motivation, and school achievement, 176-77, 180, 188 kinds of concepts and, 129 negotiation and, 297-99 parenting and its effect on children, 10 political communication and campaign effects, 157, 164-65 structural equation modeling and, 211

Unlearned rewards memory systems in the brain and, 602–5

Unshared environmental effects parenting and its effect on children, 13–17

Unusual environments environmental psychology of capsule habitats and, 227-47

Unwanted thoughts thought suppression and, 59-84 "Usual care" controls
evaluation methods for
social intervention and,
352
Utility
personnel selection and.

V

631, 647

Valence emotional thought suppression and, 69-70 Validity attitude change and, 558-59 personnel selection and, 631, 644-45 Values negotiation and, 279-303 Variation focus on parenting and its effect on children, 9-11 Venezuela negotiation and, 298 Verbal labels social cognition and, 101 Verbs kinds of concepts and, 125, 132

Vertebrates neural basis of hearing in real-world situations and, 699-718 Vertical inquiry

differences and, 417–18 Vietnam cultural psychopathology and, 588 negotiation and, 298

assessing individual

Visual cues environmental psychology of capsule habitats and, 232–33 Vocational adjustment assessing individual differences and, 405, 426–27 Volunteering emotion, regulation and moral development, 673 Vote choice

and campaign effects,

W

149-63

Wall space environmental psychology of capsule habitats and, 243

Wall Street game negotiation and, 288

Western cultures adult psychopathology and, 382

Western Europe negotiation and, 298

White bear experiments thought suppression and, 61–62, 67, 69–72, 75, 82

Winter-over syndrome environmental psychology of capsule habitats and, 231

Wishful thinking goal theory, motivation, and school achievement, 186

Within-program variation evaluation methods for social intervention and, 349-54

Word completion thought suppression and, 74

Word-recognition task thought suppression and, 67 Work performance assessing individual differences and, 405, 427-28 World Mental Health Report cultural psychopathology and, 571, 576–79 Z Zeigarnik effect thought suppression and, 67



